Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL:	PLUGGING	RECORD
-------	----------	--------

Lease Owner Tenneco Oil Company Lease Name C. Kirkpatrick Office Address 2000 Classen Building, Oklahoma City, O Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or producing formation Total Depth of Venewal Conservation Depth to top Bottom Total Depth of Venewal Company Locate well correctly on above Section Plat Total Depth of Venewal Company Depth to top Bottom Total Depth of Venewal Company Total Depth of Venewal Company Lease Owner Tenneco Oil Company C. Kirkpatrick Office Address 2000 Classen Building, Oklahoma City, Oclahoma City, O	$(E)_{13}(W)$
Leasts well completed. Application for plugging filed. Application for plugging filed. Application for plugging filed. Application for plugging approved. Flugging commenced. Flugging commenced. Reason for abandonnent of well or producing formation. Dry Holling for the Conservation Division or its agents before the much filed was purposed plugging of this well. ELVIIR Depth to top. BONTENT FROM TO SIZE PUT IN ROBERT FROM TO	
Office Address. 2002 Classes Building. Oklethoma City. Character of Well (completed as Oil, Cas or Dry Hole) Date well completed as Oil, Cas or Dry Hole) Dry Hole Application for plugging approved. Plugging commenced Plugging well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before the conservation Agent who supervised plugging of this well Elving Owdeding formation. Kone Depth to top Bottom Total Depth of Owder and thickness of all water, oil and gas formations. OIL CAS OR WATER RECORDS TOBERTION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the metroducing 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. Madded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) Temme of Plugging Contractor. Temmen of 11 Computory diress 2000 Classen Building, Oklahoma City, Oklahoma (If additional description is necessary, use BACK of this sheet) Temme of Plugging Contractor. Temmen of 11 Computory ATE OF OKLAHOMA , COUNTY OF OKLAHOMA , ss. (employee of owner) or (owner or operator) or (building or operator) or operator) or (building or operator)	
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging filed Application for plugging filed Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging commenced Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division or its agents before menced? Yes Total Depth of two depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the mintroducing it into the hole. If ement or other-plugs were used, state the character of same and depth placed, from feet for each plug set. Madded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. SEAD 25 SSC WATER RECORDS OKLAHOMA COUNTY OF OKLAHOMA SEAD 2000 Classon Building, Oklahoma City, Oklahoma OKLAHOMA SEAD 2000 Classon Building, Oklahoma City, Oklahoma OKLAHOMA SEAD 2000 Classon Building, Oklahoma City, Oklahoma County Of OKLAHOMA SEAD 2000 Classon Building, Oklahoma City, Oklahoma OKLAHOMA SEAD 2000 Classon Building, Oklahoma City, Oklahoma County Of OKLAHOMA SEAD 2000 Classon Building, Oklahoma City, Oklahoma County Of OKLAHOMA SEAD 2000 Classon Building, Oklahoma City, Oklahoma County Of OKLAHOMA SEAD 2000 Classon Building, Oklahoma City, Oklahoma County Of OKLAHOMA SEAD 2000 Classon Building, Oklahoma City, Oklahoma County Of OKLAHOMA Sead Complexed County Of Owner or operator) OKLAHOMA Sead County Of Owner or operator)	. Well No. 1
Date well completed Application for plugging filed Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or producing formation Dry Ro If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before monetally the producing formation Total Depth of Yes Mone of Conservation Agent who supervised plugging of this well Elving Depth to top Bottom Total Depth of Yes FROM TO BETTING CONTENT FROM TO BETTING Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the mitroducing 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. Middled up to 225 fth. set plug with hulls and cemented with 25 muddled to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. (If additional description is necessary, was BACK of this sheet) OR ADDITIONAL CASON Building, Oklahoma City, Oklahoma OKLAHOMA Set ONLAHOMA Set Onl	
Application for plugging filed Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging commenced Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division or its agents before the model of the section Plas Total Depth of the Section Plas Total Depth of the well and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the multroducing 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. Madded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Will additional description is necessary, use BACK of this skeet) Temperature of the plugging Contractor. Temperator of 11 Company dress. OKLAHOMA COUNTY OF OKLAHOMA Set. COUNTY OF OKLAHOMA Set. John G. Lemons (employee of owner) or (owner or operator) John G. Lemons (employee of owner) or (owner or operator) Albeing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contain	
Application for plugging approved Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing formation The producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before the model of Conservation Agent who supervised plugging of this well The producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before the model of Conservation Agent who supervised plugging of this well The producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before the model of the Conservation Agent who supervised plugging of this well The producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before the model of the Conservation Division or its agents before the model of the Conservation Division or its agents before the model of the Conservation Division or its agents before the model of the Conservation Division or its agents before the model of the facts, statements, and matters herein contain the policy of the facts statements and matters herein contain the model of the facts statements and matters herein contain the model of the facts statements and matters herein contain the model of the facts statements and matters herein contain the model of the facts statements and matters herein contain the model of the facts statements and matter herein contain the model of the facts statements and matter herein contain the model of the facts statements and matter herein contain the model of the facts statements	3-11 19 66
Plugging commenced Plugging completed Resen for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before meeting the production Agent who supervised plugging of this well Elving Total Depth of was placed and thickness of all vater, oil and gas formations. Depth to top Bottom Total Depth of was placed and the manner in which the well was plugged, indicating where the mud fluid was placed and the mandoducing 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. Madded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Set 2 sacks in rat hole. (If additional description is necessary, use BACK of this sheet) ires 2000 Classen Building, Oklahoma City, Oklahoma TE OF OKLAHOMA COUNTY OF OKLAHOMA Set. Country Of OKLAHOMA Set 1 contains, and matter herein contain, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matter herein contain, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matter herein contain, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matter herein contains.	3-16 ₁₉ 66
Plugging completed. Reason for shandozment of well or producing formation. Dry Rol Reason for shandozment of well or producing formation. Dry Rol If a producing well is abandozmed, date of last production. Was permission obtained from the Conservation Division or its agents before the conservation Agent who supervised plugging of fits well Elving Depth to top. Bottom. Total Depth of the depth and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS TOSMATION DENTENT FROM TO SIZE PUT IN 8-5/8 243: Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the matroducing 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. Mudded up to 225 ft., set pring with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Set 2 sacks in rat hole. (If additional description is necessary, use BACK of this sheet) Tomation 2 105/25 ft. Temmec O 11 Company Inch G. Lemons Country Of OKLAHOMA Country Of OKLAHOMA John G. Lemons Lemons (employee of owner) or (owner or operator) of the prest of sate and matters herein contain being first duly sworn on oath, says: That I have knowledge of the facts, satements, and matters herein contain the present of the prest of the sate of the present of the pres	3-14 ₁₉ 66
Reason for abandonment of well or producing formation Dry Rol If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before the of Conservation Agent who supervised plugging of this well Elving Total Depth of Weight and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SUZE PUT IN Bescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the materoducing 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. Mudded up to 225 ft. set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Set 2 sacks in rat hole. (If additional description is necessary, use BACK of this sheet) Tennec of Plugging Contractor. Tennec on ill Company Tense CONTENT OF OKLAHOMA COUNTY OF OKLAHOMA JOHN G. Lemons Lemons (employee of owner) or (owner or operator) or being first duly sworn on eath, says: That I have knowledge of the facts, satements, and matters herein contains, being first duly sworn on eath, says: That I have knowledge of the facts, satements, and matters herein contains, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contains, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contains.	3-11 ₁₉ 66
Reason for abandonment of well or producing formation Dry Rol If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division	3-11 ₁₉ 66
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced? Western the Conservation New Section Plat Incing formation Mone Depth to top Bottom Total Depth of the Market and thickness of all water, oil and gas formations. MIL, CAS OR WATER RECORDS TORMATION CONTENT FROM TO SIZE PUT IN Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the material into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Set 2 sacks in rat hole. If additional description is necessary, use BACK of this sheet) Temper Oil Company Temper Oil Comp	Le
Was permission obtained from the Conservation Division or its agents before menced? The Section Plair The Conservation Agent who supervised plugging of this well The Conservation Agent who supervised plugging of this well The Conservation Agent who supervised plugging of this well Depth to top Bottom Total Depth of the depth and thickness of all water, oil and gas formations. The Conservation of the Conservation of the Conservation Division or its agents before the depth and thickness of all water, oil and gas formations. The Conservation of the Conse	_
Was permission obtained from the Conservation Division or its agents before menced? Yes	19
Local well cerement you above menced? Yes menced Yes section Film Microscopic of this well Elving formation. Microscopic plugging of this well Depth to top Bottom Total Depth of well with and thickness of all water, oil and gas formations. MIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the material to manner in which the well was plugged, indicating where the mud fluid was placed and the material to the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Muddled up to 225 ft., set plug with hulls and cemented with 25 muddled to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. MAND 25 Set 2 sacks in rat hole. Well additional description is necessary, use BACK of this sheet) The of Plugging Contractor. Temmaco Oil Company The of Plugging Contractor. Temmaco Oil Company The of Plugging Contractor. Temmaco Oil Company The OKLAHOMA CONTROL (employee of owner) or (owner or operator) or being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contain the plugging of the plug swom on oath, says: That I have knowledge of the facts, statements, and matters herein contain the plugging of the plugging of the plug swom on oath, says: That I have knowledge of the facts, statements, and matters herein contain the plugging of the plugging of the facts of the plugging contactor.	
Total Depth of we depth and thickness of all water, oil and gas formations. Dil., CAS OR WATER RECORDS	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the matroducing 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. Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Set 2 sacks in rat hole. If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) TE OF OKLAHOMA COUNTY OF OKLAHOMA John G. Lemons Cemployee of owner) or (owner or operator) of the plugs first duly swom on oath, says: That I have knowledge of the facts, statements, and matters berein contain on the plug of the facts, statements, and matters berein contain on the plug of the facts, statements, and matters berein contain of the plugging of the plug wom on oath, says: That I have knowledge of the facts, statements, and matters berein contain of the plug of the facts, statements, and matters berein contain of the plugging of the plug of the facts, statements, and matters berein contain of the plugging of th	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the matroducing 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. Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Set 2 sacks in rat hole. What of Flugging Contractor. Tempeco Oil Company ress 2000 Classen Building, Oklahoma City, Oklahoma TE OF OKLAHOMA ss. John G. Lemons COUNTY OF OKLAHOMA ss. John G. Lemons Country of Employee of owner) or (owner or operator) of being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contains, and matters herein contains.	Well 3962 Fe
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the manteroducing 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. Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Set 2 sacks in rat hole. Set 2 sacks in rat hole. Set 3 sacks in rat hole. Set 4 sacks in rat hole. Set 5 sacks in rat hole. Set 6 sacks in rat hole. Set 7 sacks in rat hole. Set 8 sacks in rat hole. Set 8 sacks in rat hole. Set 9 sacks in	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the mantroducing 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. Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded up to 225 ft. set plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded up to 225 ft. set plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded up to 225 ft. set plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded up to 225 ft. set plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded up to 225 ft. set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the matroducing 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. Mudded up to 225 ft., set plug with hulls and cemented with 25 midded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. PRAD 25 SSS WHAT 25 SSSS WHAT 25 SSSSS	CASING RECORD
Describe in detail the manner is which the well was plugged, indicating where the mud fluid was placed and the matroducing 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. Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Set 2 sacks in rat hole. (If additional description is necessary, use BACK of this sheet) The of Plugging Contractor. Tempeco Oil Company Tensor 2000 Classen Building, Oklahoma City, Oklahoma Tensor OKLAHOMA , county Of OKLAHOMA , ss. John G. Lemons (employee of owner) or (owner or operator) of being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contain	PULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the matroducing 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. Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Set 2 sacks in rat hole. ORD 27 383 AND 27 383 ORD 27	-0-
And of 1925 Tenner of Plugging Contractor. Tenner of Oil Company ress 2000 Classen Building, Oklahoma City, Oklahoma TE OF OKLAHOMA John G. Lemons Cement or other-plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. OKLAHOMA COUNTY OF OKLAHOMA John G. Lemons (employee of owner) or (owner or operator) of being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contain	
And of 1863 Middled up to 225 ft., set plug with hulls and cemented with 25 middled to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with 10 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 25 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 25 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 25 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 25 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 25 sacks of cement up to set 2 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 35 sacks of cement up to sacks of cement up to sacks of cement up to 35 sacks of cement up	
And of 1862 Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded up to 225 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set plug with 10 sacks of cement up to sacks of ce	
And the same and depth placed, from feet for each plug set. Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Set 2 sacks in rat hole. Mand of 150 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Mand of 150 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Mand of 150 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Mand of 150 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Mand of 150 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Mand of 150 mudded to 40 ft., set bridge plug with 10 sacks of cement up to Set 2 sacks in rat hole. Mand of 150 mudded to 40 ft., set 2 sacks in rat hole. Mand of 150 mudded to 40 ft., set 2 sacks of this sheet) Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set 2 sacks in rat hole. Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set 2 sacks in rat hole. Mudded up to 225 ft., set plug with 10 sacks of cement up to 30 mudded to 40 ft., set 2 sacks in rat hole. Mudded up to 225 ft., set plug with 10 sacks of cement up to 30 mudded to 40 ft., set 2 sacks in rat hole. Mudded up to 225 ft., set plug with 10 sacks of cement up to 30 mudded to 40 ft., set 2 sacks in rat hole. Mudded up to 225 ft., set plug with 10 sacks of cement up to 30 mudded to 40 ft., set 2 sacks in rat hole. Mudded up to 225 ft., set plug with 10 sacks of cement up to 30 mudded to 40 ft., set 2 sacks in rat hole. Mudded up to 225 ft., set plug with 10 sacks of cement up to 30 mudded to 40 ft., set 2 sacks in rat hole. Mudded up to 225 ft., set plug with 10 sacks of cement up to 30 mudded to 40 ft., set 2 sacks in rat hole.	
And of 1862 Mudded up to 225 ft., set plug with hulls and cemented with 25 mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded up to 225 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set plug with 10 sacks of cement up to set 2 sacks in rat hole. Mudded to 40 ft., set plug with 10 sacks of cement up to sacks of ce	
And of 1863 Middled up to 225 ft., set plug with hulls and cemented with 25 middled to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with 10 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 25 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 25 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 25 sacks of cement up to set 2 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 35 sacks of cement up to set 2 sacks of cement up to set 2 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 35 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 35 sacks of cement up to 35 sacks of c	
And of 1863 Middled up to 225 ft., set plug with hulls and cemented with 25 middled to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled to 40 ft., set bridge plug with 10 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with 10 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 25 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 25 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 25 sacks of cement up to set 2 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 35 sacks of cement up to set 2 sacks of cement up to set 2 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 35 sacks of cement up to set 2 sacks in rat hole. Middled up to 225 ft., set plug with hulls and cemented with 25 middled up to 35 sacks of cement up to 35 sacks of c	-
(If additional description is necessary, use BACK of this sheet) Tenneco Oil Company Iress 2000 Classen Building, Oklahoma City, Oklahoma Tenneco Oil Company Iress 1000 Classen Building, Oklahoma City, Oklahoma Tenneco Oil Company Iress 1000 Classen Building, Oklahoma City, Oklahoma Tenneco OKLAHOMA 1000 Sec. (employee of owner) or (owner or operator) of the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contain	
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Tenneco Oil Company dress	
(If additional description is necessary, use BACK of this sheet) Tenne of Plugging Contractor. Tenneco Oil Company Iress	
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor. Tenneco Oil Company iress 2000 Classen Building, Oklahoma City, Oklahoma TE OF OKLAHOMA , ss. John G. Lemons (employee of owner) or (owner or operator) of the facts, statements, and matters herein contain	. 11 1
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor. Tenneco Oil Company iress 2000 Classen Building, Oklahoma City, Oklahoma TE OF OKLAHOMA , ss. John G. Lemons (employee of owner) or (owner or operator) of the facts, statements, and matters herein contain	11 (1885) n
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Tenneco Oil Company iress 2000 Classen Building, Oklahoma City, Oklahoma TE OF OKLAHOMA , COUNTY OF OKLAHOMA , ss. John G. Lemons (employee of owner) or (owner or operator) of the facts, statements, and matters herein contain	
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor. Tenneco Oil Company iress 2000 Classen Building, Oklahoma City, Oklahoma TE OF OKLAHOMA, COUNTY OF OKLAHOMA, ss. John G. Lemons (employee of owner) or (owner or operator) of the facts, statements, and matters herein contain	
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor. Tenneco Oil Company liress 2000 Classen Building, Oklahoma City, Oklahoma TE OF OKLAHOMA, COUNTY OF OKLAHOMA, ss. John G. Lemons (employee of owner) or (owner or operator) of the facts, statements, and matters herein contain	
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Tenneco Oil Company dress 2000 Classen Building, Oklahoma City, Oklahoma ATE OF OKLAHOMA, COUNTY OF OKLAHOMA, ss. John G. Lemons (employee of owner) or (owner or operator) of the facts, statements, and matters herein contain	
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor. Tenneco Oil Company iress 2000 Classen Building, Oklahoma City, Oklahoma TE OF OKLAHOMA, COUNTY OF OKLAHOMA, ss. John G. Lemons (employee of owner) or (owner or operator) of the facts, statements, and matters herein contain	
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor. Tenneco Oil Company ress 2000 Classen Building, Oklahoma City, Oklahoma TE OF OKLAHOMA, COUNTY OF OKLAHOMA, ss. John G. Lemons (employee of owner) or (owner or operator) or being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contain	
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor. Tenneco Oil Company ress 2000 Classen Building, Oklahoma City, Oklahoma TE OF OKLAHOMA, COUNTY OF OKLAHOMA, ss.	<u></u>
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor. Tenneco Oil Company iress 2000 Classen Building, Oklahoma City, Oklahoma TE OF OKLAHOMA, COUNTY OF OKLAHOMA, ss. John G. Lemons (employee of owner) or (owner or operator) of the facts, statements, and matters herein contain	
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor. Tenneco Oil Company iress 2000 Classen Building, Oklahoma City, Oklahoma ATE OF OKLAHOMA, county of OKLAHOMA, ss. John G. Lemons (employee of owner) or (owner or operator) of the facts, statements, and matters herein contain	
Tenneco Oil Company dress 2000 Classen Building, Oklahoma City, Oklahoma ATE OF OKLAHOMA, COUNTY OF OKLAHOMA, ss. John G. Lemons (employee of owner) or (owner or operator) of the facts, statements, and matters herein contain	
ATE OF OKLAHOMA , COUNTY OF OKLAHOMA , ss.	-
ATE OF OKLAHOMA, COUNTY OF OKLAHOMA, ss.	
John G. Lemons (employee of owner) or (owner or operator) of being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contain	
John G. Lemons (employee of owner) or (owner or operator) of being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contain	
John G. Lemons (employee of owner) or (owner or operator) of being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contain	
, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contain	of the characterist
ve-described well as filed and that the same are true and correct. So help me God.	od and the last of the
To describe with the most time that the same tree trae and correct. But help included.	ed and the log of t
~ 1.1	
(Signature)	A Character
10th G. Lemons District Office	c supt.
(Address)	
Subscribed and Sworn to before me this 21 day of March. 196	6
Chan D. Cishler	
commission expires 5/24/68	Notary Public.

WELL LOG_

Tenneco Oil Company & Burch Exploration, Inc. #1 Kirkpatrick

SW SW SE of Sec. 34-24S-13W

Stafford County, Kansas

Set 8-5/8" @ 243' with 225 sacks Posmix.

Commenced:

3-2-66 3-10-66

Completed: Elevation:

1939 KB

D & A

Tops	
Tops	

130	Sand & Gravel	Heebner	3493 (-1554)
166	Shale	Toronto	3512 (-1573)
1135	Red Bed	Brown Limestone	3642 (-1703)
1585	Red & Shale	Lansing Kansas City	3664 (-1725)
1830	Shale & Shells	Base Kansas City	3946 (-2007)

2050 Lime

2609 Shale & Lime

2957 Shale & Shells

3109 Shale

3722 Shale & Lime

3829 Lime

3962 Lime & Shale

3962 Rotary Total Depth

And the second s

STATE OF KANSAS

ss:

COUNTY OF SEDGWICK)

I, Earl M. Burch, President of Burch Exploration, Inc. being duly sworn on oath, state: That I have knowledge of the facts, statements and matters herein contained and that the same are true and correct.

Earl M. Burch, President

Subscribed and sworn to before me this 16th day of March, 1966.

Minnie E. Matson, Notary Public

My commission expires: June 18, 1968