Form CP-4

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

WELL PLUGGING RECORD

Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING R FORMATION CONTENT STATE CORPORATION COMMISSION CONSERVATION DIVISION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use BACK of this sheet)	1 as 19 68 19 68 19 68 19 68 19 68 19 68 ound
Lease Nowner MNLI DT 111ng Company, Inc. Lease Name GREGG GREGG & BOOTH Office Address 1625 Wichita Plaza - Wichita, Kans: Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging approved 6-22 Application for plugging approved 6-22 Plugging commenced 6-22 Plugging completed 8:30 P.M. 6-22 Plugging Contractor Records Plugging Production Plugging Contractor Records Plugging Contractor Records Plugging Plugging Plugging Contractor Records Plugging	19 68 19 68 19 68 19 68 19 68 19 68 ound
Office Address Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Application for plugging filed. 46-22 Application for plugging approved. 5-22 Plugging commenced. Plugging completed 8:30 P.M., 6-22 Reason for abandamment of well or producing formation. No Oil Or gas for in Commercial quantities. If a producing well is abandamed, date of last production. Was permission obtained from the Conservation Division or its agents before plugging memory. Was permission obtained from the Conservation Division or its agents before plugging of the well was permission obtained from the Conservation Division or its agents before plugging of the well of the producing formation. None. Depth to top. Bottom. Total Depth of Well. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CONTENT TOTAL DEPTH of DIVISION JUN 20 J	19 68 19 68 19 68 19 68 19 68 19 68 ound
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Date well completed Application for plugging filed Application for plugging filed Application for plugging approved 6-22 Plugging commenced Plugging commenced Plugging commenced Plugging commenced Reason for abandonment of well or producing formation In commercial quantities. If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its quentil series From Float Was permission betained from the Conservation Division or its quentil series Was permission betained from the Conservation Division or its quentil series Was permission betained from the Conservation Division or its quentil series Was permission betained from the Conservation Division or its quentil series Was permission betained from the Conservation Division or its quentil series Was permission betained from the Conservation Division or its quentil series Was permission betained from the Conservation Division Was permission betained from the Conservation Division Wichita, Kajasas Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from [See Fig. 2] Sacks cement, Mud back to 40'. Set solid bridge and cample with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. [Hisditional description is necessary use RACK of this deet) [Author of Plugging Contractor Rains & Williamson Oil Co., Inc.]	19 68 19 68 19 68 19 68 19 68 19 68 ound
Date well completed. Application for plugging filed. Application for plugging approved. E-22 Application for plugging approved. E-22 Plugging commenced. Plugging completed. Reason for shandaument of well or producing formation. If a producing well is shandaued, date of last production. Was permission obtained from the Conservation Division or its agents before plugging received in the conservation Agent who supervised plugging of this well. Ralph Warren, Pratt, Kansas Producing formation. None. Depth to top. Bottom. Total Depth of Well. SIAFE CORPORATION ONL, CAS OR WATER RECORDS CONTENT FORMATION SIAFE COLPRONATION ONLY SIAFE COLPRONATION ONLY SIAFE COLPRONATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use RACK of this sheet) Name of Flugging Contractor. Rains & Williamson Oil Co., Inc.	19 68 19 68 19 68 19 68 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Application for plugging filed Application for plugging approved. Application for plugging approved. Application for plugging gormenced. B:30 P.M. 6-22 Plugging commenced. Plugging commenced. Reason for abandoment of well or producing formation. No oil or gas for in commercial quantities. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging menced? None Depth to top Bottom Total Depth of Well. Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CONTENT STATE CORPORATION COMMISSION CONSERVATION DIVISION MICHIEL, Kabasas Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use BACK of this shoot) Name of Flugging Contractor. Rains & Williamson Oil Co., Inc.	19 68 19 68 19 68 19 68 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Application for plugging approved Application for plugging approved Application for plugging approved Besson for abandonment of well or producing formation In commercial quantities If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging method of the well was plugging this well Raiph Warren, Pratt, Kansas None. Depth to permission better to the plugging of this well Raiph Warren, Pratt, Kansas OIL, GAS OR WATER RECORDS CASING R FORMATION CONTERT STATE CORPORATION COMMISSION CONSERVATION DIVISION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, we BACK of this sheet) Name of Plugging Contractor. Rains & Williamson Oil Co. Inc.	19 68 19 68 19 68 ound
Plugging commerced Research of a bove Research of a bove Research of a bove Research of a bove Research of the shore Research of the s	19 68 19 68 ound
Plugging completed. 8:30 P.M. 6-22 Reason for abandonment of well or producing formation. No oil or gas feather than the conservation of the con	19 68 ound
Reason for abandonment of well or producing formation. No oll or gas for in commercial quantities. If a producing well is abandond, date of last production was permission obtained from the Conservation Division or its agents before plugging menced? Name of Conservation Agent who supervised plugging of this well Ralph Warren, Pratt, Kansas Producing formation. None Depth to top. Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CONTENT STATE CORPORATION COMMISSION CONSERVATION DIVISION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and coment with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
In commercial quantities. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging menced? Name of Conservation Agent who supervised plugging of this well Ralph Warren, Pratt, Kansas Producing formation. None Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CONTENT STATE CORPONATION COMMISSION CONSERVATION DIVISION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use BACK of this disset) Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
Leste will cerectly on above Was permission obtained from the Conservation Division or its agents before plugging menced? Name of Plugging Contractor Rains & Williamson Oll Co., Inc. Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging menced? RaIph Warren, Pratt, Kansas RaIph Warren, Pratt, Kansas CASING R RAIPH Warren, Pratt, Kansas CASING R CASING R CONTENT STATE CORPORATION COMMISSION CONTENT STATE COR	
Was permission obtained from the Conservation Division or its agents before plugging menced? Was gentlasion obtained from the Conservation Division or its agents before plugging of this well RaIph Warren, Pratt, Kansas Name of Conservation Agent who supervised plugging of this well RaIph Warren, Pratt, Kansas Producing formation None Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING R FORMATION CONTENT STATE CORPORE TO BOTTON PUT BOTTON COMMISSION CONSERVATION DIVISION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (Hadditional description is necessary, we BACK of this sheet) Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
Least well cerestly, on above section Plat Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING R FORMATION CONTENT STATE CORPORATION TO SIZE PUT IN PULLE STATE CORPORATION COMMISSION CONSERVATION DIVISION Michita, Kalasa Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, we BACK of this sheet) Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	9
Producing formation NOTE: Depth to top. Bottom Total Depth of Well. OII., CAS OR WATER RECORDS CASING R FORMATION CONTENT STAFE CORPORATION COMMISSION CONSERVATION COMMISSION CONSERVATION DIVISION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250°. Set solid bridge and cement with 25 sacks cement. Mud back to 40°. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is more surv, use BACK of this sheet) Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
Producing formation NOTE: Depth to top. Bottom Total Depth of Well. OII., CAS OR WATER RECORDS CASING R FORMATION CONTENT STAFE CORPORATION COMMISSION CONSERVATION COMMISSION CONSERVATION DIVISION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250°. Set solid bridge and cement with 25 sacks cement. Mud back to 40°. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is more surv, use BACK of this sheet) Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
OIL, CAS OR WATER RECORDS TO STATE CORPORATION STATE CORPORATION ONNERWATION ONNERWATION CONSERVATION OUNTERN MICHITE, Nahaas Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	5069 _{Feet}
FORMATION CONTENT STATE CORPORATION STATE CORPORATION COMMISSION CONSERVATION DIVISION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rains & Williamson Oil Co. Inc.	
FORMATION CONTENT STATE CORPORATION STATE CORPORATION COMMISSION CONSERVATION DIVISION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rains & Williamson Oil Co. Inc.	ECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68.	<u> </u>
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing 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. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or m in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet for each plug set. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Rains & Williamson Oil Co., Inc.	
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet for each plug set. Mud back to 250'. Set solid bridge and cement with 25 sacks cement. Mud back to 40'. Set solid bridge and capped with 10 sacks, 2 sacks in rat hole. Plugging completed at 8:30 PM, 6-22-68. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Rains & Williamson Oil Co., Inc.	
Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
Name of Plugging Contractor Rains & Williamson Oil Co., Inc.	
7.40F W. 1.1 D1 W. 1.1. T	
ANALYSIS II AMAA YA A ABBU II A YAAA OO G II KIID WO	
STATE OF, COUNTY OF, ss.	
Wilson Rains (employee of owner) or (owner or operator) of the above	
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the above-described well as filed and that the same are true and correct. So help-ma God	
(Signature) / Mayor Wilso	e log of the
1425 Wichi ta Plaza - Wichita,	e log of the
Subscribed and Sworn to before me this 26 day of June 68	e log of the
My commission expires June 30, 1971 Sherry Gish Notation Notation	e log of the

ROTARY DRILLING LOG

Operator: Mull Drilling Company, Inc.

GREGG, GREGG and BOOTH #1 NW SW Section 20-33S-16W

Comanche County, Kansas

Contractor:

Rains & Williamson

Oil Co., Inc.

Commenced: Completed: 6-10-68 6-22-68

Remarks:

Set 8-5/8" surface casing at 291' w/

200 sacks GL-3 cmt.

Formations

Red Bed	291'	
Shale	1770'	
Lime and Shale	2340 '	
Lime	2775'	
Lime and Shale	3120'	
Shale and Lime	3300'	RECEIVED STATE CORPORATION COMMISSION
Lime and Shale	3595'	
Shale and Lime	3900'	
Lime and Shale	4165'	JUN 2 8 1968
Shale and Lime	4325'	CONSERVATION DIVISION
Lime and Shale	4376'	Wichita, Kansas
Lime	5030'	wicinta, Maiisas
Lime and Chert	5069'	
Rotary Total Depth (D & A)	50691	

We certify the above log is true and correct to the best of our knowledge and belief.

RAINS & WILLIAMSON OIL CO., INC.

Subscribed and sworn to before me, a Notary Public within and for the State of Kansas, County of Sedgwick, this 26th day of June, 1968.

Notary Public

My Commission Expires: June 30, 1971