STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Application for plugging approved. Application for plugging approved. Application for plugging approved. Application for plugging approved. Plugging commenced. 7-13-58 19. Plugging commenced. 7-25-59 Reason for abandonment of well or producing formation. If a producing well is abundanced, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was convenient of the second of the second of the well. Eugene Graham Popth to top. Bottom. Total Depth of Well. 3368 pc. Solve depth and thickness of all water, oil and gas formations. CASING RECORD TOBANTON TOTAL POPTH OF THE PROPERTY FROM TO SEE PUT IN POLICE OUT TO SEE PUT	211 No. Broadway Wichita, Kansas		Summer	County.	Sec. 13	Twp. 30 Rge.	1 (E) W(W)	
Lease Name Sprout 6, Gine Address August 6, Kansas 6 Character of Well (completed as Oil, Gas or Dry Hole) Date well completed and Oil, Gas or Dry Hole) Date well completed and Oil, Gas or Dry Hole) Date well completed and Oil, Gas or Dry Hole) Date well completed and Oil, Gas or Dry Hole) Date well completed and Oil, Gas or Dry Hole) Date well completed and Oil, Gas or Dry Hole) Displaying commenced 7-18-58 19. Plugging completed 7-125-58 19	NORTH		E/CNW\sw\"	or footage from	lines 8/	2 SW NE		
Office Address August R. Kansas Character (Character of Well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Plugging general to Dry Hole of Dry Hol		20000 0 11201						
Charter of Well (completed as Ol, Gas or Dry Hole) Date well completed a 19. Application for plugging globed Tolerate well completed as 2-25-58 10. Plugging commenced 7-18-58 10. Reson for shandomened to well or producing formation If a preducing well is shandomed, date for last production Was permission obtained from the Conservation Division or its agents before plugging was conveniently of the well was plugged from the Conservation Division or its agents before plugging was conveniently formation. OIL, CAS OR WATER RECORDS CASING RECORD CONTIDIT FROM 10 SUR NATER RECORDS CASING RECORD CONTIDIT FROM 10 SUR NATER RECORDS CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in a 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. Checked the hole to 20's set as 10' years and found it opens. Filled by Sand to 3805' and ran 5 sacks of cement. My defect the hole to 20's set as 10' years by the sacks of cement. My defect the hole to 20's set as 5' years by the sacks of cement. My defect the hole to 20's set as 5' years by the sacks of cement. My defect the hole to 20's set as 5' years by the sacks of cement. My defect the hole to 20's set as 5' years by the sacks of cement. My defect the hole to 20's set as 5' years by the sacks of cement. My defect the hole to 20's set as 5' years by the sacks of cement. My defect the hole to 20's set as 5' years by the sacks of cement. My defect the hole to 20's set as 5' years by the sacks of cement. My defect the hole to 20's set as 5' years by the sacks of cement. My defect the hole to 20's set as 5' years by the sacks of the sacks of the sacks of the sacks		Office Address Augusta, Kansas					. Well No	
Application for plugging sportwood. Application for plugging sportwood. Application for plugging sportwood. Application for plugging sportwood. Plugging commenced. 7-18-58 10. Plugging commenced. 7-25-59 110. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission orbitaled from the Conservation Division or its agents before plugging was conservation. Agent who supervised plugging of this well. Eugene Craham Producing formation. Depth to top. Bottom. Total Depth of Well. 3363 p. Stow depth and thickness of all water, oil and gas formations. Oil., CAS OR WATER RECORDS CASING RECORD COMPTOR ** Troba To sext pure ** Paulin Durft South To sext pure ** Checked the hole to 3365* and ran 5 seachs of cement. Checked the hole to 3365* and ran 5 seachs of cement. Checked the hole to 205*, set a 10¹ rock bridge and ran 15 seachs of cement. My dided the hole to 205*, set a 10¹ rock bridge and ran 15 seachs of cement. My dided the hole to 205*, set a 10¹ rock bridge and ran 5 seachs of cement. My dided the hole to 205*, set a 10¹ rock bridge and ran 5 seachs of cement. CHASE, KANSAS Name of Plugging Contractor. CHASE, KANSAS CHASE, KANSAS STATE OF KANSAS — COUNTY OF RICE WI, Nobil J., Kright — (employee of owner) or (dWMM20206964800) of the above-described well as Sied and that the same are true and correct. So bely me Cod. Signature) Chase, Katisas (Address) Nobirty Public Paulin Durft Contractor. CHASE, CANSAS — COUNTY OF RICE CHASE — (Employee of owner) or (dwmard Complete Nobirt Contracto								
Application for plugging approved 7-18-58 10. Plugging commenced 7-18-58 10. Plugging commenced 7-25-58 10. Plugging commenc							19	
Plugging commenced 7-18-56 19. Plugging commenced 7-25-58 19. Plugging commenced 7-25-58 19. Plugging commenced Plugging of the second of abandoment of well or producing formation If a producing well is abandomed, date of lar production Division or its agents before plugging was conced? Was permission obtained from the Conservation Division or its agents before plugging was conced? Was permission obtained from the Conservation Division or its agents before plugging was conced? Was permission obtained from the Conservation Division or its agents before plugging was conced? Was permission obtained from the Conservation Division or its agents before plugging was conced? Was permission obtained from the Conservation Division or its agents before plugging was conced? Was permission obtained from the Conservation Division or its agents before plugging was conceded by the Conservation of the Conservation of the Conservation of the Conservation Division or its agents before plugging was conceded. Conservation of the Conservation Division or its agents before plugging was conceded. Conservation of Conservation Division or its agents before plugging was conceded. Conservation of Conservation Division or its agents before plugging was conceded. Conservation of Conservation Division or its agents before plugging was conceded. Conservation Division or its agents before plugging was conceded. Conservation Division or its agents before plugging was conceded. Checked the note of success of all produced or producing or the conservation of the		그 회사 가장 하는 것이 되었다. 이 경기 전혀 가장 하는 것이 되었다. 그 사람들은 사람들은 사람들이 하는 것이 없는 것이다. 그 사람들은 사람들이 가장 없는 것이 없는 것이다.						
Plugging completed 7-25-58 19. Heaton for abandonment of well or producing formation 19. Leate well correctly so shore We permission obtained from the Conservation Division or its agents before plugging was converted to Conservation Agent who supervised plugging of this well 19. Store of Conservation Agent who supervised plugging of this well 19. Depth to top 19. Total Depth of Well 3858 p. CASING RECORD COSTON 7 1004 TO 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. Septimized to 19. CASING RECORD COSTON 7 1004 TO 19. CASING RECORD TO 19. CASING RECORD COSTON 7 1004 TO 19. CASING RECORD TO 19		Application for plugging approved 7=18=58					19	
Reason for bandonment of well or producing formation If a producing well is abandoned, date of last production or its agents before plugging was convenient from the Conservation Division or its agents before plugging was convenient from the Conservation Agent who supervised plugging of this well. Eugene Graham Producing formation Depth to top Bottom Total Depth of Well 3868 p. R. Show depth and thickness of all water, oil and gus formations. COIL, CAS OR WATER RECORDS CASING RECORD CONTENT * FROM TO SUZE PUT IN PALLO DUT \$8.5/88" 212.2" thongs. \$8.5/88" 212.2" thongs. \$5.1/2" 3860" 3339.8" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If comeant or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Checked the hole to 3868" and found it open. Filled w/sand to 3805" and ran 5 sacks of coment. Pulled 58" casing. Cleared hole and bailed & muddled the hole to 205", set a 10" rock bridge and ran 15 sacks of coment. Medded the hole to 205", set a 10" rock bridge and ran 5 sacks of coment. Medded the hole to 205", set a 10" rock bridge and ran 5 sacks of coment. Medded the hole to 205", set a 10" rock bridge and ran 5 sacks of coment. Medded the hole to 205", set a 10" rock bridge and ran 5 sacks of coment. Medded the hole to 205", set a 10" rock bridge and ran 5 sacks of coment. Medded the hole to 205", set a 10" rock bridge and ran 5 sacks of coment. Medded the hole to 205", set a 10" rock bridge and ran 5 sacks of coment. Medded the hole to 205", set a 10" rock bridge and ran 5 sacks of coment. Medded the hole to 205", set a 10" rock bridge and ran 5 sacks of coment. Medded the hole to 205", set a 10" rock bridge and ran 5 sacks of coment. Medded the hole to 205", set a 10" rock bridge and ran 5 sacks of coment. Medded the hole to 205" set a 10" rock bridge and ran 5 sacks of coment. Medded the hole to 205" set a 10" rock bridge and		Plugging commenced 7-25-58						
H a producing well is abandoned, date of last production 19. **Was permission obtained from the Conservation Division or its agents before plugging was conservation. Agent who supervised plugging of this well. 19. **Deepth to top.** **Deepth to top.** **Deepth to top.** **Buston** **Total Depth of Well 3368 perchange for a producing formation.** **OIL, CAS OR WATER RECORDS** **CONTINT** **TRIDM** **TRIDM*								
Leate well correctly. 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 of this will. Bugene Graham Total Depth of Well 3868 Feb. CASING RECORD CONTENT * FROM TO SUZE FUT TO THE PRINCE OUT TO SUZE FUT TO THE PRINCE OUT TO SUZE FUT TO SUZ								
Nome of Conservation Agent who supervised plugging of this well Producing formation. Depth to top Buttom Total Depth of Well 3868 p. CASING RECORD COMPANY FROM TO SIZE PUT IN PALED DUT A 5-5/8" 212" none. Show depth and thickness of all water, oil and gas formations. COIL, CAS OR WATER RECORDS CASING RECORD TODALY TOTAL DEPTH OF THE PALED DUT A 5-5/8" 31860' 3389' Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Checked the hole to 3868' and found it opens Filled Wysand to 3800' and ran 5 sacks of cement. Pulled 5½" cassing. Cleared hole and bailed & muddled the hole to 20's, set a 10' rock bridge and ran 15 sacks of cement. Builded 5½" cassing. Cleared hole and bailed & muddled the hole to 20's, set a 5' rock bridge and ran 5 sacks of cement. Medded the hole to 20's, set a 10' rock bridge and ran 5 sacks of cement. Medded the hole to 20's, set a 10' rock bridge and ran 5 sacks of cement. Medded the hole to 20's, set a 10' rock bridge and ran 5 sacks of cement. Medded the hole to 20's, set a 10' rock bridge and ran 5 sacks of cement. Medded the hole to 20's, set a 10' rock bridge and ran 5 sacks of cement. Medded the hole to 20's, set a 10' rock bridge and ran 5 sacks of cement to base of cellar. Nome of Plugging Contractor. CHASE, KANSAS STATE OF KANSAS, COUNTY OF RICE set. Ly No.81 J. Knight (employee of owner) or (awater) rock and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature) And the same are true and correct. So help me God. Chase, Kansas Notary Public. We commission expire. Production of the above-described well as filed and that the same are true and correct. So help me God. Notary Public. Chase, Kansas		If a producing well is abandoned, date of last production						
Name of Plugging Contractor Checked the hole to 3868 and found it open. Filled wysand to 3805 and xan 5 sacks of cement. Checked the hole to 3868 and found it open. Filled wysand to 3805 and xan 5 sacks of cement. Checked the hole to 3868 and found it open. Filled wysand to 3805 and xan 5 sacks of cement. Checked the hole to 3868 and found it open. Filled wysand to 3805 and xan 5 sacks of cement. Checked the hole to 3868 and found it open. Filled wysand to 3805 and xan 5 sacks of cement. Checked the hole to 3868 and found it open. Filled wysand to 3805 and xan 5 sacks of cement. Checked the hole to 205 sacks of cement. Checked the hole to 3868 sacks of cement. Checked the hole to 3868 sacks of cement. Checked the hole	Locate well correctly on above				tion Division	or its agents before	ore plugging was com-	
Producing formation. Depth to top. Bottom. Total Depth of Well 3000 Fe, Sixwed epth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CONTENT * FROM TO SIZE PUT IN PULISO DUT 3.55 / 21 21 PODE. Solved and the method or methods us for the solved in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Checked the hole to 3868* and found it open. Filled w/sand to 3805* and ran 5 sacks of cement. Pulled 5½* casing. Cleared hole and bailed & mudded the hole to 205*, set a 10* rock bridge and ran 15 sacks of cement. My died the hole to 205*, set a 5* rock bridge and ran 5 sacks of cement. Sacks of cement. To base of cellar. Sacks of cement to base of cellar. Sacks of cement to base of cellar. State of Plugging Contractor. WEST SUPPLY Cocasy, Now. Address CHASE, KANSAS COUNTY OF RICE sa. Statements, and material contained and the log of above-described well as filed and that the same are true and correct. So help me God, (Signature) My committee capters. 9-2-7-53 My committee capters. 1 Statements and material contained and the log of above-described well as filed and that the same are true and correct. So help me God, (Signature) My committee capters. 9-2-7-53 My committee capters. 1 Statements and material contained and the log of above-described well as filed and that the same are true and correct. So help me God, (Signature) My committee capters. 9-2-7-53 My committee capters. 1 Statements and material the same are true and correct. So help me God, (Signature) My committee capters. 1 Statements and material capters. Noticely Public.	C Di	menced?	c well	Eugene (Graham			
CASING RECORDS CASING RECORDS CONTENT * FROM TO SIZE PUT IN PULLED OUT TO SIZE PUT IN PUT IN PULLED OUT TO SIZE PUT IN PUT IN PULLED OUT TO SIZE PUT IN PUT	Producing formation	Ed plugging of the	Depth to top	Bottom_		Total Depth of	Well 3868 Feet	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	[1] [1] [1] [1] [1] [1] [2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OU CAS OR WATER RECORDS					,	CASING RECORD	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			1					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	TO				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
Checked the hole to 3868* and found it open. Filled w/sand to 3805* and ran 5 sacks of cement. Pulled 5k" casing, Cleared hole and bailed & mudded the hole to 205*, set a 10* rock bridge and ran 15 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement to base of cellar. Name of Plugging Contractor. CHASE, KANSAS STATE OF KANSAS The Nobel J. Knight (employee of owner) or (ONDERFORMED OF THE HOLE) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) SURSCRURED AND SWORN TO before me this 29th day of July 19.58 Wy commission expires. 9-27-58					2=1/2	3000	2303.	
Checked the hole to 3868* and found it open. Filled w/sand to 3805* and ran 5 sacks of cement. Pulled 5k" casing, Cleared hole and bailed & mudded the hole to 205*, set a 10* rock bridge and ran 15 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement to base of cellar. Name of Plugging Contractor. CHASE, KANSAS STATE OF KANSAS The Nobel J. Knight (employee of owner) or (ONDERFORMED OF THE HOLE) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) SURSCRURED AND SWORN TO before me this 29th day of July 19.58 Wy commission expires. 9-27-58							E	
Checked the hole to 3868' and found it open. Filled w/sand to 3805' and ran 5 sacks of cement. Pulled 5%' casing, Cleared hole and bailed & mudded the hole to 205', set a 10' rock bridge and ran 15 sacks of cement. Nuded the hole to 20', set a 5' rock bridge and ran 5 sacks of cement. Nuded the hole to 20', set a 5' rock bridge and ran 5 sacks of cement. Nuded the hole to 20', set a 5' rock bridge and ran 5 sacks of cement. Nuded the hole to 20', set a 5' rock bridge and ran 5 sacks of cement. Nuded the hole to 20', set a 5' rock bridge and ran 5 sacks of cement to base of cellar. Name of Plugging Contractor. CHASE, KANSAS STATE OF KANSAS WI, Nobil J. Knight (employee of owner) or (ONDITY OF RICE (employee								
Checked the hole to 3868* and found it open. Filled w/sand to 3805* and ran 5 sacks of cement. Pulled 5k" casing, Cleared hole and bailed & mudded the hole to 205*, set a 10* rock bridge and ran 15 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement to base of cellar. Name of Plugging Contractor. CHASE, KANSAS STATE OF KANSAS The Nobel J. Knight (employee of owner) or (ONDERFORMED OF THE HOLE) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) SURSCRURED AND SWORN TO before me this 29th day of July 19.58 Wy commission expires. 9-27-58								
Checked the hole to 3868* and found it open. Filled w/sand to 3805* and ran 5 sacks of cement. Pulled 5k" casing, Cleared hole and bailed & mudded the hole to 205*, set a 10* rock bridge and ran 15 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement. Midded the hole to 20*, set a 5* rock bridge and ran 5 sacks of cement to base of cellar. Name of Plugging Contractor. CHASE, KANSAS STATE OF KANSAS The Nobel J. Knight (employee of owner) or (ONDERFORMED OF THE HOLE) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) SURSCRURED AND SWORN TO before me this 29th day of July 19.58 Wy commission expires. 9-27-58								
Checked the hole to 3868' and found it open. Filled w/sand to 3805' and ran 5 sacks of cement. Pulled 5%' casing, Cleared hole and bailed & mudded the hole to 205', set a 10' rock bridge and ran 15 sacks of cement. Nuded the hole to 20', set a 5' rock bridge and ran 5 sacks of cement. Nuded the hole to 20', set a 5' rock bridge and ran 5 sacks of cement. Nuded the hole to 20', set a 5' rock bridge and ran 5 sacks of cement. Nuded the hole to 20', set a 5' rock bridge and ran 5 sacks of cement. Nuded the hole to 20', set a 5' rock bridge and ran 5 sacks of cement to base of cellar. Name of Plugging Contractor. CHASE, KANSAS STATE OF KANSAS WI, Nobil J. Knight (employee of owner) or (ONDITY OF RICE (employee			1 1 1 1 1 1 1 1 1 1 1					
STATE OF		baile rock the	ed & mudde bridge an hole to 20	d the hole d ran 15 s	sacks of rock b	, set a 10° cement. Muridge and r	dded	
STATE OF								
STATE OF	Name of Plugging Contractor			essary, use BACK (of this sheet)			
Well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature) Chase, Kansas (Address) Subscribed AND Sworn to before me this 29th day of July , 19 58 My commission expires 9-27-58 My commission expires 9-27-58								
Well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature) Chase, Kansas (Address) Subscribed AND Sworn to before me this 29th day of July , 19 58 My commission expires 9-27-58 My commission expires 9-27-58	CTATE OF WANGAC	001	INTV OF	D TOD				
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature) Chase, Kansas (Address) Subscribed AND Sworn to before me this 29th day of July , 19 58 My commission expires 9-27-58 My commission expires 9-27-58							of the chave describe	
SUBSCRIBED AND SWORN TO before me this 29th day of July , 19 58 My commission expires 9-27-55 Notary Public.	well, being first duly sworn on oath, says	: That I have kn	nowledge of the	e facts, statemen	Knig			
My commission expires 9-27-55 STATE CORPORATION (Notary Public.)				Chase	, Kańsas	(Address)		
LUC -IMSIC	SUBSCRIBED AND SWORN TO before I	ne this 29th	day of		July	, 19_	58	
LUC -IMSIC				07/	1/	Ann.	NEDION	
LUC -IMSIC	2-2-	V	_	Jycon	W.	1150	Notary Public.	
LUC -IMSIC	My commission expires 7					CORPOR	Mon	
LUC -IMSIC			Challenge	D		STATE COM	6 1950	
FILE SEC 13 I 30 R III			PLUC	CINIC		ZC.	10 -11/19/0.	
I FILE SEC 13 I 30 R III						1 del -	RVATION	
BOOK BUCE TO THE CO. Michies.					D	CONSC	ichita.	

BOOK PAGE 112 LINE 12

RICHMOND & REIGLE

#3 Sprout W/2 SW NE Section 13-30S-1W

Summer County, Kansas

Drilled By: Beardmore Drilling Company

Drilling Commenced: 6-9-58 Drilling Completed: 6-22-58

Casing: Ran 8-5/8" at 212" with 160 sacks coment. Cement circulated. 6-9-58.

5-1/2" set at 3860! with 50 sacks coment. 6-22-58.

Elevation: 1233 KB

FORMATIONS AND	DEPTH
Cellar	5 :
Sand For The Sand Sand	35
Shale and Shells	212
Lime and Shale	2980
Shale and Sand	2610
Sand	2615
Shale and Lime	2850
Lime	2975
Lime and Shale	3420
Lime and Chert	3483
Lime	3770
Lime and Shale	3856
Shale	3861
Rotary Total Depth	. 3868
TOPS	
Stalnaker	2488
Kansas City	2814
Mississippi	3417
Simpsen	3860

DST #1 3423-3437 Shut in 20 min., open 1 hr., shut in 20 min. Rec. 150' gas, 155' of gas cut watery mud with rainbow. IBHP 1390, IF 27, FF 55, FEHP 1148, Hydrostatic 1865, Temperature 100°.

CORE #1 3861-3868 Recover 7

STATE

STATE OF KANSAS

) et a

COUNTY OF SEDGWICK)

I, the undersigned, being duly sworn on oath state that the above and within statement is a true and correct record and log of the well drilled on the location above described to the best of my knowledge and belief.

BEARDMORE DRILLING COMPANY

By

Heber Beardmore

Subscribed and sworn to before me this 25th day of June, 1958.

Leonard P. Tolle - Notary Public

My Commission Expires: January 28, 1960

FLUGGING
FILE SEC 13 | 30 R IW
BOOK PAGE 112 | 12