STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Plugging completed. General Section Pair Reason for abandonment of well or producing formation If a producing well is abandoned, date of lar production or its agents before plugging memorial section Pair Name of Conservation Agent who supervised plugging of this well. N. A. RIVES Name of Conservation Agent who supervised plugging of this well. N. A. RIVES Producing formation. Depth to top. Bottom. Total Depth of Well. 55. CASING RI TOTAL DEPTH OF THEM TO SECTION TOTAL DEPTH OF THEM. TOTAL DEPTH OF THEM. TO SECTION SECTI	lo. Broadway ita, Kansas	Comenche		Coun	ty. Sec_11_7	wp. 35 Rge	e (E)_ <u>16</u> (1
Less Name Ballah Character of Well (completed at Oil, Cas or Dry Hole) Dry Date well completed Foundary 9th Application for plugging filed Jenuary 9th Application for plugging glowed Jenuary 9th Application for plugging glowed Jenuary 9th Plugging commenced Foundary 9th Plugging Comm	NORTH	•		_		E NE	
Office Address 35 Earth Visible Private Chicago 1, Ill Character of Well completed so Old Gos or pro Hole) Dry Date well completed as Old Gos or pro Hole) Dry Application for plegging flat Jeff Well Private Chicago 1, Ill Application for plegging flat Jeff Well Private Chicago 1, Ill Application for plegging flat Jeff Well Application for plegging flat Jeff Well Private Chicago Commenced Jeff Well Private Chicago Chicago Commenced Jeff Well Private Chicago Chicago Commenced Jeff Well Private Chicago C				<u>ruener</u>	wald		
Caracter of Well Completed. JULIUARY 9th Date well completed. JULIUARY 9th Application for playing steed. JULIUARY 9th Application for playing supposed. JULIUARY 9th Hugging completed. JULIUARY 9th Flugging completed and part 10 the p				In a lease	Daire Chi		
Date well completed January 9th Application for plugging approved January 9th Plugging composed January 9th Plugging completed January 111 Pluge 111 Plu						~ .	
Application for plagging approved JSHLEPTY 9th Application for plagging approved JSHLEPTY 9th Plagging commenced TSHLEPTY 9th Plagging commenced TSHLEPTY 9th Plagging commenced TSHLEPTY 9th Plagging completed TSHLEPTY 9th				uary 9	th		19 51
Application for plusging approved. JSHLERY 9th Plugging commenced. Plugging commenced. JSHLERY 9th Plugging commenced. JSHLERY 9th Plugging commenced. JSHLERY 9th Plugging commenced. JSHLERY 9th Reason for abandous not will be shandoused, date of last production Was permission chain from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging formed from the Conservation Division or its agents before plugging for first plugging formed from the Conservation Division or its agents before plugging for first plugging formed from the Conservation Division or its agents before plugging formed from the Conservati	i i	Application for plugging filed January 9th 1957					
Plugging completed — Settlery 9th Plugging completed — Settlery 9th Reason for abandoment of well or producing formation He a producing well is abandomed, date of last production or its agents before plugging memory — Yes. In an of Conservation Agent who supervised plugging of this well N. A. RIves OIL, GAS OR WATER RECORDS CASING RI FORMATER RECORDS CASING RI POSSCATIONS CONTEST FORMATER RECORDS CASING RI POSSCATIONS CONTEST FORMATION TO SEE FORT W. FARMATION FOR A PLATE NOTE OF THE PLATE OF T		Application for plugging approved January 9th 1957					
Plagstrag completed Jenutary 9th Reason for abandonment of well or producing formation If a producing well is abandonment of such or producing formation Was permission obtained from the Conservation Division or its agents before plugging from the Conservation Division or its agents before plugging formation. Depth to top. Bottom Total Depth of Well 55. OIL, GAS OR WATER RECORDS CASING RI FORMATEN CONTENT FROM TO SIZE PST IN PULLS Thriddering 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. Filled hole within heavy Find to 2001, Set Bridge Plug at 2001 50 sacks Signature thru drill plug. Filled hole to 201 from bottom of cellar, saft. Bridge plug at 201, 20 sacks account on Plug up to bottom of cellar, saft. Bridge plug at 201, 20 sacks account on Plug up to bottom of cellar, saft. Bridge plug at 201, Rettorn Prilling Company, Thoughts a State of the store of Plugging Contractor Particon Drilling Company, Thoughts a State of the State of	i	Plugging commenced January 9th 1957					
He a producing well is abandoned, date of last production Was permission abtained from the Conservation Division or its agents before plugging mene of Conservation Agent who supervised plugging of this well. No. A. RIVES and of Conservation Agent who supervised plugging of this well. No. A. RIVES coducing formation. Depth to top. Bottom. Total Depth of Well. 55. CASING RIVER CONTENT FROM TO SEE PUT IN PULLEY FORMATION. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for for each plug set. Casing Plug at 200, 30 sacks general thru drill nips, Filled hole to 20, from hothom of cellar, sight producing plug at 200, 20, 20 sacks general on Plug up to hothom of cellar, sight producing plug at 20, 20, 20 sacks general on Plug up to hothom of cellar, sight produced plug at 20, 20, 20 sacks general on Plug up to hothom of cellar, sight produced plug at 20, 20, 20 sacks general on Plug up to hothom of cellar, sight produced plug at 20, 20, 20 sacks general on Plug up to hothom of cellar, sight produced plug at 20, 20, 20 sacks general on Plug up to hothom of cellar, sight produced plug at 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,		Plugging completed January 9th 1957					
Locals well connection on classes Mass permission of busined from the Conservation Division or its agents before plugging men of Conservation Agent who supervised plugging of this well M. A. RIVES		Reason for abandonment of well or producing formation					
Was permission busined from the Conservation Division or its agents before plugging menced? Yes ame of Conservation Agent who supervised plugging of this well N. A. RIVES coloning formation. Depth to top. Bottom Total Depth of Well 53. OIL, GAS OR WATER RECORDS CONTENT FROM TO SIZE PRIME PR							
Lead well conveyed, on dever Month of the service of plugging of this well M. A. RIVES							
Total Depth of Well 53 othering formation othering formation othering formation OH, CAS OR WATER RECORDS CASING RI FORMATION COUNTRY FROM TO BEEF POINT FROM TO BEEF POINT FROM POSSITION COUNTRY FROM TO BEEF POINT FROM TO BEEF POINT FROM POSSITION COUNTRY FROM TO BEEF POINT FROM TO BEEF POINT FROM POINT FROM TO BEEF POINT FROM POINT FROM TO BEEF POINT FROM TO BEEF POINT FROM TO BEEF POINT FROM TO BEEF POINT FROM POINT FROM TO BEEF POINT FROM FROM	Locate well correctly on above			the Conser	vation Division o	or its agents be	fore plugging was co
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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. Constitution Constitu	Section Plat Consequation Agent who supervise			A. Riv			
OIL, GAS OR WATER RECORDS CASING RI FORMATION CONTENT CONTENT	ng formation	Der	oth to top.	Botto	m	Total Depth o	of Well 5316 F
OIL, CAS OR WATER RECORDS CONTENT FORM TO SIZE POIL IN POLICE POSCIDE IN detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or me thirtoducing 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. illed hole with heavy Mud to 2001, Set Bridge Plug at 2001 30 sanks ement thru drill pipe, Filled hole to 201 from bottom of cellar, set. Bridge plug at 201, 20 sanks general, on Plug up to bottom of cellar, set. Bridge plug at 201, 20 sanks general, on Plug up to bottom of cellar, CONSERVATION (Headthood description is accessary, we BACK of this sheet) The property of the same are the plug first only soon on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the bowe-described well as filed and that the same are true and correct. So beh me God. (Signature) Subscribed AND SWORN to before me this 16th day of Jay 2014 And Address (Signature) Jay 2014 Jay 201							,
Describe in detail the manner in which the well was plagged, indicating where the mud finid was placed and the method or me throducing 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. **Itled hole with heavy Mud to 200**, Set Bridge Plug at 200**, 50 sacks gment thru drill pipe, Filled hole to 20** from hottom of cellar, set. **Bridge plug at 20**, 20 sacks generat on Plug up to hottom of cellar, set. **Spridge plug at 20**, 20 sacks generat on Plug up to hottom of nealizar. **CONSTRUCTION TO BE AND SACKS of this sheet is a second of the sack sacks give the sack g							a.a
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me introducing it into the hole. It cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. illed hole with heavy bud to 2001, Set Bridge Plug at 2001 50 sacks sment thru drill pipe, Filled hole to 201 from bottom of cellar, set Bridge plug at 201, 20 sacks occuent on Plug up to bottom of cellar, set Bridge plug at 201, 20 sacks occuent on Plug up to bottom of cellar, set Bridge plug at 201, 20 sacks occuent on Plug up to bottom of cellar, set Bridge plug at 201 from bottom of cellar. (Headditional description is necessary, we BACK of this sheet) ame of Plugging Contractor Patton Drilling Gompany, Inc. ddress 505 Orpheum Bldg. Wichita 2, Kansas. FATE OF Kansas , COUNTY OF Sadgwick ss. Robert W. Patton (Signature) Sob Orpheum Bldg. Wichita 2, Michita 2, Kensas, Sobore cescribed well as filed and that the same are true and correct. So help mg God. (Signature) Sob Orpheum Bldg. Wichita 2, Kensas, Sobore of Sobore me this 16th day of Jay 1871 Additional Additional Source of Contraction and Manufacture of Contraction and Sworn to before me this 16th day of Jay 1871 Additional Additional Challenger of Contraction and Manufacture of Challenger of Contraction and Manufacture of Challenger of Chall	GAS 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 me 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. illed hole with heavy hind to 200¹, Set Bridge Plug at 200¹ 50 sacks ement thru drill nipse, Filled hole to 20¹ from hottom of cellar, set Bridge plug at 20¹, 20 sacks ement on Plug up to bottom of cellar, set Bridge plug at 20¹, 20 sacks ement on Plug up to bottom of cellar. (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Patton Drilling Company, The details and the method of the above described well as filed and that the same are true and correct, So help up God. (Signature) Subscruzzo and Sworn to before me this. 16th day of Javasary Amanduck. Subscruzzo and Sworn to before me this. 16th day of Javasary Amanduck.	FORMATION	CONTENT	FROM	TB	SIZE	PUT IN	PULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freet for each plug set. Illed hole with heavy Mud to 200¹, Set Bridge Plug at 200¹ 30 sacks sment thru drill pipe, Filled hole to 20¹ from hottom of cellar, set Bridge plug at 20¹, 20 sacks cement on Plug lip to bottom of cellar, set Bridge plug at 20¹, 20 sacks cement on Plug lip to bottom of cellar. (If additional description is necessary, use BACK of this sheet) ame of Plogging Contractor. Patton Drilling Goupeny Inc. ddress 505 Ornheum Bldg. Wichita 2, Kensas. FATE OF Kansas , COUNTY OF Sadgwick ss. Robert W. Patton (employee of owner) of Downer of Gentlem of the above described well as filed and that the same are true and cornect. So help mg God. (Signature) Sob Ornheum Bldg. Wichita 2, Kensas, Sob Ornheum Bldg					13 3/8"	2741	Mone
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. iilled hole with heavy Mind to 200', Set Bridge Plug at 200' 30 sacks gement thru drill pipe, Filled hole to 20' from hottom of cellar, set Bridge plug at 20', 20 sacks gement on Plug up to hottom of cellar, set Bridge plug at 20', 20 sacks gement on Plug up to hottom of cellar. (Hadditional description is necessary, use BACK of this sheet) (III additional description is necessary, use BACK of this sheet) Anne of Plugging Contractor Patton Drilling Company, Inc. Address 505 Ornheum Bldg. Wighita 2, Kansas FATE OF Kansas Robert W. Patton (employee of owner) of Company of the above described well as filed and that the same are true and correct. So help mg God. (Signature) Signature Bldg. Wighita 2, Kansas Subscribed AND SWORN to before me this 16th day of January (Address) 15th day of January (Address) 15th day of January (Address) 15th day of January (Address)	17			<u> </u>	_ _	ļ <u>.</u>	
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. illed hole with beavy Mud to 200°, Set Bridge Plug at 200° 30 sacks sment thru drill pipe, Filled hole to 20° from bottom of cellar, set. Bridge plug at 20°, 20 sacks generat on Plug up to hottom of cellar, set. Bridge plug at 20°, 20 sacks generat on Plug up to hottom of cellar. CONSERVATION TO CONSERVATION TO PLUG UP to hottom of cellar, set. Bridge plug at 20°, 20 sacks generat on Plug up to hottom of cellar, set. Bridge plug at 20°, 20 sacks generat on Plug up to hottom of cellar, set. Conservation of cellar, set. Bridge plug at 20°, 20°, 20°, 20°, 20°, 20°, 20°, 20°,			_	 		 	
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. illed hole with heavy Mud to 200°, Set Bridge Plug at 200° 30 sacks gment thru drill pipe, Filled hole to 20° from hottom of cellar, set. Bridge plug at 20°, 20 sacks generat on Plug up to hottom of cellar, set. Bridge plug at 20°, 20 sacks generat on Plug up to hottom of cellar. CONSERVATION TO CONS			-	 	- 	 	
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. illed hole with beavy Mud to 200°, Set Bridge Plug at 200° 30 sacks sment thru drill pipe, Filled hole to 20° from bottom of cellar, set. Bridge plug at 20°, 20 sacks generat on Plug up to hottom of cellar, set. Bridge plug at 20°, 20 sacks generat on Plug up to hottom of cellar. CONSERVATION TO CONSERVATION TO PLUG UP to hottom of cellar, set. Bridge plug at 20°, 20 sacks generat on Plug up to hottom of cellar, set. Bridge plug at 20°, 20 sacks generat on Plug up to hottom of cellar, set. Conservation of cellar, set. Bridge plug at 20°, 20°, 20°, 20°, 20°, 20°, 20°, 20°,				 	 	 	_
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. illed hole with heavy Mud to 200°, Set Bridge Plug at 200° 30 sacks gment thru drill pipe, Filled hole to 20° from hottom of cellar, set. Bridge plug at 20°, 20 sacks generat on Plug up to hottom of cellar, set. Bridge plug at 20°, 20 sacks generat on Plug up to hottom of cellar. CONSERVATION TO CONS				 		 	-
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. illed hole with heavy find to 200°, Set Bridge Plug at 200° 30 sacks general thru drill pipe, Filled hole to 20° from hottom of cellar, set. Bridge plug at 20°, 20 sacks general on Plug up to hottom of cellar, set. Bridge plug at 20°, 20 sacks general on Plug up to hottom of cellar. CONSERVATION TO CONSTRUCT OF CONSERVATION TO CONSTRUCT OF CONSERVATION OF CONSERVATION TO CONSTRUCT OF CONSERVATION TO CONSERVATION TO CONSERVATION TO CONSTRUCT OF CONSERVATION TO CONSERVATION TO CONSERVATION TO CONSTRUCT OF CONSERVATION TO CONSTRUCT OF CONSERVATION TO CONSTRUCT OF CONSERVATION TO CONSERVATION TO CONSTRUCT OF CONSERVATION TO				 -	 	 	-
(If additional description is necessary, uso BACK of this sheet) ame of Plugging Contractor Patton Drilling Company, Inc. ddress 505 Ornheum Bldg. Wichita 2, Kansas. FATE OF Kansas , COUNTY OF Sedgwick , ss. Robert W. Patton (employee of owner) of Towner or operator of the above ell, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the pove-described well as filed and that the same are true and correct. So help me God. (Signature)							
(If additional description is necessary, use BACK of this sheet) Iame of Plugging Contractor Patton Drilling Company, Inc. address 505 Ornheum Bldg. Wichita 2, Kansas. TATE OF Kansas , COUNTY OF Sadgwick , ss. Robert W. Patton (employee of owner) of Towner or operator of the above rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Robert W. Caddress (Address) SUBSCRIBED AND SWORN TO before me this 16th day of January (Address) (Address) 1957					· <u>·</u>	-19	
(If additional description is necessary, use BACK of this sheet) Iame of Plugging Contractor Patton Drilling Company, Inc. address 505 Ornheum Bldg. Wichita 2, Kansas. TATE OF Kansas , COUNTY OF Sadgwick , ss. Robert W. Patton (employee of owner) of Towner or operator of the above rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Robert W. Caddress (Address) SUBSCRIBED AND SWORN TO before me this 16th day of January (Address) (Address) 1957		 -				0 4 1 1 200	init
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Patton Drilling Company, Inc. address					DE 1.	17N C.34.11.33	<u>,</u>
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Patton Drilling Company, Inc. address					A CUESON	· ·	
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Patton Drilling Company, Inc. address					STATE		
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Patton Drilling Company, Inc. ddress					٠٠: ر	-10: 3m	31 <u>01,</u>
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Patton Drilling Company, Inc. ddress						1. 15 11 D.	;
ame of Plugging Contractor Patton Drilling Company, Inc. ddress 505 Ornheum Bldg. Wichita 2, Kansas. TATE OF Kansas , COUNTY OF Sedgwick , ss. Robert W. Patton (employee of owner) of Towner or operator of the above ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the bove-described well as filed and that the same are true and correct. So help me God. (Signature)					CON2CI.	Hita, Kan-	
ame of Plugging Contractor Patton Drilling Company, Inc. ddress 505 Ornheum Bldg. Wichita 2, Kansas. TATE OF Kansas , COUNTY OF Sedgwick , ss. Robert W. Patton (employee of owner) of Towner or operator of the above ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the bove-described well as filed and that the same are true and correct. So help me God. (Signature)							
ame of Plugging Contractor Patton Drilling Company, Inc. ddress 505 Ornheum Blag. Wichita 2, Kansas. TATE OF Kansas , COUNTY OF Sedgwick , ss. Robert W. Patton (employee of owner) of Towner or operator of the above ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the pove-described well as filed and that the same are true and correct. So help me God. (Signature)			. ,				
TATE OF Kansas , COUNTY OF Sedgwick , ss. Robert W. Patton (employee of owner) of Towner or operator of the above rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Robert W. Patton (Signature) So below the facts, statements, and matters herein contained and the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Robert W. Patton (Signature) And Wichita 2, Kansan Blag. Wichita 2,		Drilling	Company	Inc.			
Robert W. Patton (employee of owner) of Nowner or operator of the above rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Soft Orpheum Bldg. Wichita 2, Kannan Subscribed and Sworn to before me this 16th day of January (Address)	<u> </u>	innenim plu 6	. WICE	TTB Z,	van sas.		
Robert W. Patton (employee of owner) of Nowner or operator of the above rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the bove-described well as filed and that the same are true and correct. So help me God. (Signature) 100							
vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Color Color Color	· -	COUN		_			
SUBSCRIBED AND SWORN TO before me this 16th day of January (Address) 1957							
(Signature) Role TW. Malan 505 Orpheum Bldg. Wichita 2, Ka Subscribed and Sworn to before me this 16th day of January (Address) 1957						rs herein conta	uned and the log of
SUBSCRIBED AND SWORN TO before me this 16th day of January (Address), 19 57	lescribed well as filed and that the	same are true and	correct. So	help me Goo	12 1		//
Subscribed and Sworn to before me this 16th day of January (Address) 1957		(5		Moh	ent W.	Vas	lon
Subscribed and Sworn to before me this 16th day of January, 1957			5	05 Orpi	heum Bldg	. Wichit	ia 2, Kansas
Mindrick	vmcommon and Coverns at 1-f	a this 16th		Jamaa	Pva /	(Address)	57/
ly commission expires Oct 4th 1960 T. P. Hendrick Notar	ubscribed and Sworn to before m	e ms	day of_	7	Vin	JY 19	
· · · · · · · · · · · · · · · · · · ·	mission expires Oct 4th 1	<u> 19</u> 60	T	P. H	endrick	100	Notary Public
PLUGGING				s			***

PLUGGING
FILE SEC // T. 35 R /6 W
BOOK PAGE /32 LINE 42

54411

Willaim Gruenerwald Ballet Well "C" 1 Location SE SE NE Section 11-T355-R16W Comanche County, Konsas, 5316 CASING RECORD. Total Depth 12/9/56 13 3/8" At 214' Comented with 250 Backs Comm. 1/9/57 Comp. Contractor Patton Drilling Co. Inc.

Red Bed & Gypsum 85 Red Shale 222 Red Shale & Shells 1400 Anhydrite & Shale 1490 Anhydrite . Shale & Salt Anhydrite & Shale 1550 2120 Lime & Shale 41.60 Sand & Shale 4314 Lime & Shale 4251 Sandy Shale & Lime 4315 Lime & Shale 4574 Line 5030 Line & Shale 5108 Lime 51,55 Line & Shele 5239 5304 Lime Cherty Line 5316 Total Depth 5316

COUNTY OF

I, the undersigned, being duly sworn, on oath state that the above statement and log is a true and correct record and log of the well drilled at the location above described.

PATTON DRILLING COMAPNY, INC.

Subscribed and sworn to before me this

PLUGGING

FILE SEC // 1.36 R/6W BOOK PAGE /32 II E 42

T. P. Hendrick

RECEIVED STATE CORPORATION OCH MISSION

My Commission Expires

Oct. 4th

1960

JAN 1 7 1957 CONSERVATION DIVISION Wichita, Kansas