## 15-163-00071-00-00

## WELL PLUGGING RECORD

 $\mathbf{or}$ 

## FORMATION PLUCGING RECORD

Strike out upper line

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

Wichita, Kansas	ail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas		when reporting plugging off formations.  ROOKS County. Sec. 32. Twp. 10. Rge. 17 XEX (W)  Location as "NE½NW¼SW¾" or footage from lines.						
NORTH		HOL	IKS	Cou	nty. Sec⊋≾	i. Twp. LQ. R	ge(R)\	1,3 E	
		Location as "NE	C¼NW¼SW¼"	or footage from	m lines	- <del></del>	52 500		
		Lease Owner		Mor	mienn	2.14.9.9.	. Well Nol		
		Lease Name		1002 St	anlev	Vichita	Kansas		
		Office Address	Il (completed o	- Oil Cog on T	North American	Dry Hole	and the second second second second		
							19		
		Application for a	nlugging filed	***	fav 1		19	40	
		Application for	plugging med	rod T	Tav 1		10	40	
	ļ	Application for	prugging appro-	/ <b>eu</b>	oril 29	9 _	19	40	
		Plugging Commit	enceu etad	Ţ	Aav 1.	9	10	40	
		Plugging Completed May 1, 19.4  Reason for abandonment of well or producing formation Dry Hole							
		***************************************					19		
							fore plugging was		
Locate well correctly on above Section Plat							ore plugging was		
roducing formation									
now depth and thickne				Dow	Om	rotai Deptii e	or well	1.66	
OIL, GAS OR WAT	•	<del>-</del>	ль.				CASING RECOR	2D	
Formation		Content	From	То	Size	Put In	Pulled Out		
W							*		
	ļ			1					
				1			1		
	1			1			1		
				1		•			
							1		
Describe in detail troducing it into the l	the manner in whoole. If cement	nich the well was plu or other plugs were	ugged, indicatin	g where the m	nd fluid was p	laced and the met	thod or methods u	sed ir	
Describe in detail troducing it into the l	the manner in whole. If cement of the for each plug so the Hole set of Mud of the Hole set of	nich the well was plu or other plugs were	ugged, indicatin used, state the  h mud fr 300 an	g where the mucharacter of sa  om 3681 d a 15-f	d fluid was pi me and depth to 300	laced and the ment placed, from the ment plug	thod or methods u	sed ir	
Describe in detail atroducing it into the l	the manner in whole. If cement of the for each plug so the Hole set of Mud of the Hole set of	nich the well was plu or other plugs were set.  filled wit bridged at on bridge.	ugged, indicatin used, state the  h mud fr 300 an	g where the mucharacter of sa  om 3681 d a 15-f	d fluid was pi me and depth to 300	laced and the ment placed, from the ment plug	thod or methods u	sed ir	
Describe in detail troducing it into the l	the manner in whole. If cement of the for each plug so the Hole set of Mud of the Hole set of	nich the well was plu or other plugs were set.  filled wit bridged at on bridge.	ugged, indicatin used, state the  h mud fr 300 an	g where the mucharacter of sa  om 3681 d a 15-f	d fluid was pi me and depth to 300	laced and the ment placed, from the ment plug	thod or methods u	sed ir	
Describe in detail troducing it into the l	the manner in whole. If cement of the for each plug such that the second	nich the well was plu or other plugs were set.  filled wit bridged at on bridge.	ugged, indicatin used, state the  h mud fr 300 an	g where the mucharacter of sa  om 3681 d a 15-f	d fluid was pi me and depth to 300	laced and the ment placed, from the ment plug	thod or methods u	sed in	
Describe in detail troducing it into the l	the manner in whole. If cement of the for each plug such that the second	nich the well was plu or other plugs were set.  filled wit bridged at on bridge.	ugged, indicatin used, state the  h mud fr 300 an	g where the mucharacter of sa  om 3681 d a 15-f	d fluid was pi me and depth to 300	laced and the ment placed, from the ment plug	thod or methods u	sed in	
Describe in detail troducing it into the l	the manner in whole. If cement of the for each plug such that the second	nich the well was plu or other plugs were set.  filled wit bridged at on bridge.	ugged, indicatin used, state the  h mud fr 300 an	g where the mucharacter of sa  om 3681 d a 15-f	d fluid was pi me and depth to 300	laced and the ment placed, from the ment plug	thod or methods u	sed in	
Describe in detail troducing it into the l	the manner in whole. If cement of the for each plug such that the second	nich the well was plu or other plugs were set.  filled wit bridged at on bridge.	ugged, indicatin used, state the  h mud fr 300 an	g where the mucharacter of sa  om 3681 d a 15-f	d fluid was pi me and depth to 300	laced and the ment placed, from the ment plug	thod or methods u	sed in	
Describe in detail troducing it into the l	the manner in whole. If cement of the for each plug such that the second	nich the well was plu or other plugs were set.  filled wit bridged at on bridge.	ugged, indicatin used, state the  h mud fr 300 an	where the mucharacter of sa  om 3681 d a 15-f cellar a bottom c	to 300 ceme	laced and the ment of placed, from the placed and the ment of the placed, from the placed and the ment of the placed and the p	thod or methods u	sed in	
Describe in detail troducing it into the l	the manner in whole. If cement of the for each plug such that the second	nich the well was plu or other plugs were set.  filled wit bridged at on bridge.	ugged, indicatin used, state the  h mud fr 300 an	where the mucharacter of sa  om 3681 d a 15-f cellar a bottom c	d fluid was pi me and depth to 300	laced and the ment of placed, from the placed and the ment of the placed, from the placed and the ment of the placed and the p	thod or methods u	sed in	
Describe in detail troducing it into the l	the manner in whole. If cement of the for each plug such that the second	nich the well was plu or other plugs were set.  filled wit bridged at on bridge.	ugged, indicatin used, state the  h mud fr 300 an	where the mucharacter of sa  om 3681 d a 15-f cellar a bottom c	to 300 ceme	laced and the ment of placed, from the placed and the ment of the placed, from the placed and the ment of the placed and the p	thod or methods u	sed in	
Describe in detail atroducing it into the l	the manner in whole. If cement of the for each plug such that the second	nich the well was plu or other plugs were set.  filled wit bridged at on bridge.	ugged, indicatin used, state the  h mud fr 300 an	where the mucharacter of sa  om 3681 d a 15-f cellar a bottom c	to 300 ceme	laced and the ment of placed, from the placed and the ment of the placed, from the placed and the ment of the placed and the p	thod or methods u	sed in	
Describe in detail atroducing it into the l	the manner in whole. If cement of the for each plug such that the second	filled wit bridged at to 6' of boof surface	ugged, indicatin used, state the shamed from of pipe at	where the mucharacter of sa om 3681 d a 15-f cellar a bottom c	to 300 cot cement cella	laced and the ment of placed, from the placed and the ment of the placed, from the placed and the ment of the placed and the p	thod or methods u	sed in	
Describe in detail atroducing it into the land t	the manner in whole. If cement to for each plug s  Hole Hole Set o	filled wit bridged at on bridge. to 6' of boof surface	gged, indicating used, state the what had from an action of pipe at escription is necessary.	g where the mucharacter of sa om 3681 d a 15-f cellar a bottom c	d fluid was pome and depth to 300 cot cement of cells	laced and the ment of placed, from the placed, from the placed of the pl	thod or methods u	sed in	
Describe in detail atroducing it into the l	the manner in whole. If cement to for each plug s  Hole Hole Set of top of	filled with bridged at on bridge.  to 6' of boof surface  (If additional delayout be addressed)	gged, indicatin used, state the h mud from of pipe at escription is necessared to See	g where the mucharacter of sa om 3681 d a 15-f cellar a bottom c	d fluid was pome and depth to 300 cot cent and ceme of cella	laced and the ment of placed, from the placed, from the placed of the pl	thod or methods u	sed in	
Describe in detail atroducing it into the land at	the manner in whole. If cement to for each plug s  Hole Hole Set of top of	filled with bridged at on bridge.  to 6' of boof surface  (If additional delayout be addressed)	gged, indicatin used, state the h mud from of pipe at escription is necessared to See	g where the mucharacter of sa om 3681 d a 15-f cellar a bottom c	d fluid was pome and depth to 300 cot cent and ceme of cella	laced and the ment of placed, from the placed, from the placed of the pl	thod or methods u	sed ir	
Describe in detail atroducing it into the l	the manner in whole. If cement to for each plug s  Hole Hole Set ( Mud top (	filled with bridged at the following of the plugs were set.  filled with bridged at the bridged at the following of the follo	gged, indicatin used, state the shape of an of pipe at escription is necessared to Segley, Wich	where the mucharacter of sa om 3681 d a 15-f cellar a bottom c	to 300 to 300 to 300 cot ceme f cella  Dok Pass	laced and the meta placed, from the placed, from the placed and the meta placed, from the placed and the meta placed and the meta placed and the meta placed and the meta placed and the meta placed and the placed and the meta placed and the placed	thod or methods u	sed in	

Subscribed and Sworn to before me this 13th day of

1002 Stanley, Michita, Kansas (Address)

My commission expires. 712-25, 1943

## WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY 412 Union National Bk Bldg., Wichita, Kansas

15-163-00071-00-00 SEC. 32 T. 10

LARIO OIL & GAS CO. Morrison No. 1.

R. 17W CSL SW NE

Total Depth. 3681

Comm. 4-3-40 4-29-40 Comp.

Shot or Treated.

Contractor. Seaney & Clampitt

5-18-40

CASING: 571 12불"

County. Rooks



Elevation.

Production. Dry Figures Indicate Bottom of Formations.

cha lk	45	chert & conglomerate	3586
shale blue	487	chert & red rock	3612
shale	510	ohert .	3614
sand & shale	770	shalo & lime	3630
shale & shells	830	shale rod	3644
sand	990	shale	3647
shale sticky	1000	S. shale	3660
red bed	1030	lime	3681
shale & pyrite	1080	Total Depth.	
		**	

1095 red rock & pyrite shale 1150 1205 no log 1295

shale lime 1348 shale & shells 1370 1440 shale & lime

sha le 1475 shale & shells 1565 shale 1595 1630 lime shells & shale shale & pyrite 1642 shale & shells 1696

shale & salt 1757 salt, shale, shells 1845 shale & shells 1890 lime 2000 shale & lime 2033 sha le 2140

lime 2195 shale 2210 lime brkn 2232 lime 2260 shale 2270 lime 2285 sha le 2293 shale & lime 2329

2370 shale lime 2390 shale 2400 shale & lime 2438 shu le 2465 sdy lime sft 2485 sha le 2505 sh le & lime 2545 s ha le 2661

shale & lime 2857 shale 2892 Steel line @ 2830 OK brkn lime & shale 2955 3078 sha le lime 3176 shale 3202 lime 3262

shale 3279 shale & lime 3315 lime (sh oil 3365-70) 3369 shale & lime. 3409 lime 3534 shale & lime 3565 lime 3571

Top Anhydrite 1295 Base Kansas City 3530 Top Conglomerate 3571

Top Simpson 3634 Top Arbuckle 3661