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

State Corporation Commission 212 North Market, Insurance Bldg.	Bar	rber	Countr	, Sea III .	Tron JAD Bro	$(E) \frac{15W}{W}$
Wichita, Kansas NORTH	Location as "NE	E/CNW#SW#" o	or footage from	n lines Ce	n. SE NW	(E)(W)
NORTH	Lease Owner	Lario Oil	L& Gas C	ompany		
	Lease Name					Well No. 1
1	Office Address_		n Market,	Wichita		
					Dry Ho	le
1.4	Date well comp				March 23	₁₉ 61
-0-	Application for					19 61
	Application for	plugging annroy	red .			19 61.
	Plugging comme					19 61
	Plugging comple	eted.		10:30 P		3, ₁₉ 61
!						
	reason for aban	dominent of wer	or producing	g Iomrauon		
	If a producing s	well is abandon	ed date of lar	st production		19
	-			-		ore plugging was com-
Locate well correctly on above Section Plat	menced?		the Conserve	peron Division	or its agents bere	wo brooking was com
e of Conservation Agent who sup			red Hampe	1		
ucing formation	Dervised brugging or diff	Senth to ton	Bottom		Total Depth of	Well 5048 Feet
v depth and thickness of all water	r oil and gas formation	epin to top	Botton		. Total Depth of	Wen
depth and thickness of all water	r, on and gas formation	is.				
IL, GAS OR WATER RECORD	DS				(CASING RECORD
	T	50014	1			
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
	<u> </u>	<u></u>		8 5/811	3231 Se	t @ 333' Cem. w
		ļ	 			275 <u>s</u> a
	<u> </u>	<u> </u>	 			
				ļ. 		
·		 				
	·					
Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	f same and dep	oth placed, from hulls, 15 s	sacks cement
troducing it into the hole. If cer feet for each plug s	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	f same and dep	oth placed, from hulls, 15 s	sacks cement
Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	f same and dep	oth placed, from hulls, 15 s	sacks cement
Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	f same and dep	oth placed, from hulls, 15 s	sacks cement
Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	f same and dep	hulls, 15 s hulls, 10 s	sacks cement
troducing it into the hole. If cer feet for each plug s Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	1/2 sack 1/2 sack	hulls, 15 s hulls, 10 s	sacks cement
troducing it into the hole. If cer feet for each plug s Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	1/2 sack 1/2 sack	hulls, 15 s hulls, 10 s	feet to
troducing it into the hole. If cer feet for each plug s Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	f same and dep	hulls, 15 s hulls, 10 s	sacks cement
Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	1/2 sack 1/2 sack	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement
troducing it into the hole. If cer feet for each plug s Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	1/2 sack 1/2 sack	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement MISSION MISSION
troducing it into the hole. If cer feet for each plug s Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	1/2 sack 1/2 sack 1/2 sack	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement MISSION MISSION
troducing it into the hole. If cer feet for each plug s Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	1/2 sack 1/2 sack 1/2 sack	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement MISSION MISSION
Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	1/2 sack 1/2 sack 1/2 sack	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement MISSION MISSION
Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	1/2 sack 1/2 sack 1/2 sack	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement MISSION MISSION
Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	1/2 sack 1/2 sack 1/2 sack	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement MISSION MISSION
Mud from total through drill	ment or other plugs we set. depth to 300* pipe; mud to 3	ere used, state the	acter of 300 v	1/2 sack 1/2 sack 1/2 sack	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement MISSION MISSION
Mud from total through drill to base cellar	ment or other plugs we set. depth to 300 pipe; mud to 3	Plug at 5t, plug a	300° w/t 35° w/	f same and depleted and deplete	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement MISSION MISSION
Mud from total through drill to base cellar me of Plugging Contractor P	ment or other plugs we set. depth to 300† pipe; mud to 3	Plug at 5t, plug a	300° w/t 35° w/	f same and depleted and deplete	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement MISSION MISSION
Mud from total through drill to base cellar	ment or other plugs we set. depth to 300 pipe; mud to 3	Plug at 5t, plug a	300° w/t 35° w/	f same and depleted and deplete	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement MISSION MISSION
Mud from total through drill to base cellar	ment or other plugs we set. depth to 300† pipe; mud to 3	Plug at 5t, plug a	300° w/t 35° w/	f same and depleted and deplete	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement MISSION MISSION
Mud from total through drill to base cellar me of Plugging Contractor W	ment or other plugs we set. depth to 300† pipe; mud to 35 rime Drilling Vichita, Kansas	Plug at 5t, plug a description is nece Co.	300 w/ t 35 w/	f same and depleted and deplete	hulls, 15 s hulls, 10 s	feet to sacks cement sacks cement MISSION MISSION
Mud from total through drill to base cellar me of Plugging Contractor W	ment or other plugs we set. depth to 300† pipe; mud to 35 rime Drilling Vichita, Kansas	Plug at 5t, plug a ldescription is nececo.	300 w/ t 35 w/	f same and depleted and deplete	hulls, 15 s hulls, 10 s hulls, 10 s hulls, 10 s NSERVATION I	feet to Sacks cement Sacks cement MISSION MI
Mud from total through drill to base cellar me of Plugging Contractor W ATE OF Kansas Rest for each plug s Mud from total through drill to base cellar Rest for each plug s	ment or other plugs we set. depth to 300! pipe; mud to 3! Prime Drilling Vichita, Kansas —————————————————————————————————	Plug at 5t, plug a description is need Co. JNTY OF(nowledge of the	300 w/ t 35 w/ t 35 w/ edgwick employee of facts, statem	f same and depleted and deplete	hulls, 15 s hulls, 10 s hulls, 10 s hulls, 10 s NSERVATION I Wichita, Kan	feet to sacks cement sacks cement MISSION ONUSION of the above-described
Mud from total through drill to base cellar me of Plugging Contractor W ATE OF Kansas Rest for each plug s Mud from total through drill to base cellar Kansas	ment or other plugs we set. depth to 300! pipe; mud to 3! Prime Drilling Vichita, Kansas —————————————————————————————————	Plug at 5t, plug a description is need Co. JNTY OF(nowledge of the	300 w/ t 35 w/ t 35 w/ edgwick employee of facts, statem	f same and depleted and deplete	hulls, 15 s hulls, 10 s hulls, 10 s hulls, 10 s NSERVATION I Wichita, Kan	feet to sacks cement sacks cement MISSION ONUSION of the above-described
Mud from total through drill to base cellar me of Plugging Contractor W ATE OF Kansas Kansas L, being first duly sworn on oath,	ment or other plugs we set. depth to 300! pipe; mud to 3! Prime Drilling Vichita, Kansas —————————————————————————————————	Plug at 5 [†] , plug a Co. UNTY OF S cowledge of the and correct. So	300 w/ t 35 w/ t 35 w/ edgwick employee of facts, statem	f same and depleted and deplete	hulls, 15 s hulls, 10 s hulls, 10 s hulls, 10 s NSERVATION I Wichita, Kan	feet to sacks cement sacks cement MISSION ONUSION of the above-described
Mud from total through drill to base cellar me of Plugging Contractor W ATE OF Kansas Kansas L, being first duly sworn on oath,	ment or other plugs we set. depth to 300! pipe; mud to 3! Prime Drilling Vichita, Kansas —————————————————————————————————	Plug at 5t, plug a description is need Co. JNTY OF(nowledge of the	300 w/ t 35 w/ t 35 w/ edgwick employee of facts, statem help me God.	f same and depleted and deplete	hulls, 15 s hulls, 10 s	of the above-described and the log of the
Mud from total through drill to base cellar me of Plugging Contractor W ATE OF Kansas 1, being first duly sworn on oath,	ment or other plugs we set. depth to 300! pipe; mud to 3! Prime Drilling Vichita, Kansas —————————————————————————————————	Plug at 5 [†] , plug a Co. UNTY OF S cowledge of the and correct. So	300 w/ t 35 w/ t 35 w/ edgwick employee of facts, statem help me God.	f same and depleted and deplete	hulls, 15 s hulls, 10 s	of the above-described and the log of the
Mud from total through drill to base cellar me of Plugging Contractor W ATE OF Kansas I, being first duly sworn on oath, we-described well as filed and the	ment or other plugs we set. depth to 300¹ pipe; mud to 3! Prime Drilling Vichita, Kansas —————————————————————————————————	Plug at 5t, plug a description is need Co. JNTY OF S mowledge of the nd correct. So (Signature)	300 w/ t 35 w/ t 35 w/ edgwick employee of facts, statem, help me God.	f same and depleted and deplete	hulls, 15 s hulls, 10 s	of the above-described and the log of the
Mud from total through drill to base cellar me of Plugging Contractor W ATE OF Kansas Kansas L, being first duly sworn on oath,	ment or other plugs we set. depth to 300¹ pipe; mud to 3! Prime Drilling Vichita, Kansas —————————————————————————————————	Plug at 5t, plug a description is necessary of the modern	300 w/ t 35 w/ t 35 w/ edgwick employee of facts, statem, help me God.	f same and depleted and deplete	hulls, 15 s hulls, 10 s	of the above-described and the log of the
Mud from total through drill to base cellar me of Plugging Contractor W ATE OF Kansas Representation of the bole. If cereath plug selection is to be a selected and the selection of the bole. If cereath plug selection is to be a selected and the selection of the bole. If cereath plug selection is to be a selected and the selection of the bole. If cereath plug selection is the selection of the	ment or other plugs we set. depth to 300¹ pipe; mud to 3! Prime Drilling Vichita, Kansas —————————————————————————————————	Plug at 5t, plug a description is need Co. JNTY OF S mowledge of the nd correct. So (Signature)	300 w/ t 35 w/ t 35 w/ edgwick employee of facts, statem, help me God.	f same and depleted and deplete	hulls, 15 s hulls, 10 s	of the above-described and the log of the

15-007-01511-0000

LARIO OIL & GAS COMPANY Stumph No. 1 Cen. SE NW Sec. 13-22S-15W Barber County, Kansas

Drilling Commenced: March 4, 1961
Drilling Completed: March 23, 1961
Well Completed: March 23, 1961

Drilling Contractor: Prime Drilling Company

Total Depth - 5048†
I.P. - Dry & Abandoned

Lime & sand

CASING RECORD: 8 5/8" 323.20 (0.A.) Set @ 333* Cem. w/ 275 sacks

K.B. 1995' D.

(-1924) (-2091) (-2124) (-2250) (-2708) (-2757) (-2926) (-3046)

Formation	Depth	GEOLOGICAL TOPS - R.B. MEAS.			
		Elevation	1 997 1		
Sand	95	Elgin Zone	3921		
Red bed	345	Heebner Shale	4088		
Red bed & shells	630	Douglas Sand Zone	4121		
Red bed & shale	. 1490	Lansing	4247		
Shale & shells	2100	Marmaton-Massey Zone	4705		
Lime & shale	2135	Mississippian Conglomerate	4754		
Lime	2895	Viola	4923		
Lime $\&$ shale	4025	Simpson	5043		
Lime	4102	Rotary Total Depth	5048		
Lime & shale	4273	Schlumberger Total Depth	5048		
Lime	4771				
Lime & shale	4790				
Lime	4796				
Lime & shale	4911				
Shale	4921				
Lime	4940				
Lime & shale	4972				
Lime	5032				

5048

