State

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit
Make Required Affidavit
Make Required Affidavit
Conservation (Arision
State Carporation Commission

 \mathbf{or}

XXIORIVANIEDA XPIXICE CARREST CORREST Strike out upper line when reporting plugging off formations.

NORTH	T .: //3.777					(E) 10 (V	
		Location as "NE4NW4SW4" or footage from lines E/2 NW/4, 330° fm Nth & East Lease Owner Sincleir Prairie Oil Co lines					
		Lease Name Lawis A. Thompson				Well No. 8	
		Office Address Box 521, Tulse, Okle.					
		Character of Well (completed as Oil, Gas or Dry Hole). 011					
	Date, well comp	Date, well completed				Sept. 9 1935	
		Application for plugging filed					
		Application for plugging approved					
		Plugging Commenced Plugging Completed					
		Reason for abandonment of well or producing formation dry					
	Iteason for aban	Reason for abandonment of well or producing formation.					
	If a producing w	If a producing well is abandoned, date of last production					
	Was permission					e plugging was con	
Locate well correctly on above Section Plat							
Name of Conservation Agent who su							
Producing formation Arbuck	•	=	Bottom.	T	otal Depth of	Well 3356 Fe	
Show depth and thickness of all water	=	s.			~.		
OIL, GAS OR WATER RECOI	RDS				CA	ASING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
Arbuckle	dry	3352	3356	בטייט D	139'	. 0	
				7" OD	3333 !	2541'	
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		70					
3300 - 3250' - 200! - 180' -	005 000 0000 0000 0000 0000 0000 0000	nt 10 sx nt 15 sx					
3300 - 3250' - 200! - 180' - 12' -	250 Ceme 200 Mud 180 Ceme 12 Mud 6 Ceme	nt 10 sx					
3300 - 3250' - 200! - 180' -	3250 Ceme 200 Mud 1002 Ceme 12 Mud 16 Ceme 17 Mud 180 Ceme	nt 10 sx nt 15 sx					
3300 - 3250' - 200! - 180' - 12' -	3250 Ceme 200 Mud 1002 Ceme 12 Mud 16 Ceme 17 Mud 180 Ceme	nt 10 sx nt 15 sx nt 10 sx					
3300 - 3250' - 200! - 180' - 12' -	3250 Ceme 200 Mud 1002 Ceme 12 Mud 16 Ceme 0 Mud	nt 10 sx nt 15 sx nt 10 sx					
3300 - 3250' - 200! - 180' - 12' -	3250 Ceme 200 Mud 1002 Ceme 12 Mud 16 Ceme 0 Mud	nt 10 sx nt 15 sx nt 10 sx weld cap o	n top of	13"surface.	CSG.		
3300 - 3250' - 200! - 180' - 12' -	3250 Ceme 200 Mud 1002 Ceme 12 Mud 16 Ceme 0 Mud	nt 10 sx nt 15 sx nt 10 sx weld cap o	n top of	13"surface	CSS.		
3300 - 3250' - 200! - 180' - 12' -	3250 Ceme 200 Mud 1002 Ceme 12 Mud 16 Ceme 0 Mud	nt 10 sx nt 15 sx nt 10 sx weld cap o	n top of	13"surface	CSS.		
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3300 = 3250' = 200! = 180' = 12' = 6' = 12	3250 Ceme 200 Mud 1002 Ceme 12 Mud 16 Ceme 0 Mud	nt 10 sx nt 15 sx nt 10 sx weld cap o	n top of	13" surface	088. 112. 11941 13.		
3300 = 3250' = 200! = 180' = 12' = 6' = 1	3250 Ceme 200 Mud 1002 Ceme 12 Mud 16 Ceme 0 Mud	nt 10 sx nt 15 sx nt 10 sx weld cap o	n top of	13" surface	088. 112. 11941 13.		
3300 - 3250' - 200' - 180' - 200' - 32' -	3250 Ceme 200 Mud 180 Ceme 12 Mud 6 Ceme 0 Mud W111	nt 10 sx nt 15 sx nt 10 sx . Weld cap o	n top of	13"surface	088. 112. 11941 13.		
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Correspondence regarding this viddress. TATE OF Local Correspondence on oath, says: escribed well as filed and that the says	3250° Ceme 200° Mud 180° Ceme 12° Mud 6° Ceme 0° Mud W111 2/ 20 (0) (If additional desyrell should be addressed That I have knowledge ame are true and correct	nt 10 sx nt 15 sx nt 10 sx Weld cap of the facts, state of the facts, state of the facts of t	n top of see BACK of this r Chancel Main d, Kans. oyee of owner) tements, and n	sheet) lor ssylve Core cover or openatters herein co	csg.	7-11-41	

WELL LOG

Sinclair Prairie Oil Company
L. A. Thompson # 8 (Eight)
E/2 - NV/4 Sec. 21-205-10V Rice County, Kansas

Formation	Thickness	Depth	
Surface	0	134	
Lime	10	1 44	
Shale	61	205	
Red Rock	205	410	
Shalle and Shells	290	700	
Lime	30	730	
Sand	30	760	
Shale	200	960	
Salt	290	1250	
Shale and Shells	4 5	1295	
Lime	1 55	1450	
Shale and Shells	40	1490	
Lime	7 0	1560	
Shal e	30	1590	
Lime	105	1695	
Sha le	55	1750	
Lime	25	177 5	
Shale and Shells	49	1824	
Lime	8 4	190 8	
Shale and Shells	432	2340	•
Sha le	100	2440	
Lime	5	2 44 5	
Shale	70	25 1 5	
Lime	50	2565	
Sandy Shale	3 5	8 600	
Lime	20	2620	
Shale	45	26 65	
Lime	25	2690	
Shal e	8	2698	
Lime	107	2805	
Shale and Shells	20	2825	
Lime	103	2928	
Shale	112	3040	
Lime	199	3239	
Lime Shells	36	3276	
Lime	29	3305	
Shale	40	3345	
Limer ans Shale	12	3352	
Siliceous Lime_Top 3352*	4	3356 Total Der	πh.



