## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction SE 1/4 SW 1/4 NE1/4		Section number		Township number	Range number	
1. Location of well:	Rice					т 20 s	r 8 E	)
2. Distance and direction from nearest town or city:  3. Owner of well: Cecil Miller etal*								
3 miles Southeast of Lyons, KS Street address of well location if in city:  R.R. or s					nouse 1			
City, state,						yons, KS 67554	12/20	77
4. Locate with "X" in section below:  N						6. Bore hole dia, in. Well depth66 ft.	Completion date 12/28/	//
,						7 Cable tool XX Rotary		
i   ;   Test Well No. 13							Bored Reverse rotary	
						8. Use: Domestic Public supply Industry		
1550' West - 2640' South of NE Corner Sec. 14						Irrigation Air conditioning Stock		
SW   SE					Lawn Oil field water XX Other Test Well  9. Casing: Material PVC Height: bover below  Threaded Welded Surface in.  RMP PVC X Weight 631 _lbs./ft.  Dia. 2½ in. to ft. depth Wall Thickness: inches or  Dia in. to ft. depth   gage No 110			
s								
ı <del> →                                   </del>								
5. Type and color of material				From	То	10. Screen: Manufacturer's name Clarke		
Top Soil				0	3		01.11	
Brown and Gray Clay				3	18	Type PVC Dia. 25"  Length 10 Length		
Blown and Gray Cray					10	Set between56	ft. and66ft.	
Sand and Gravel and Clay Streaks at 36', 39'				,		ft. and Gravel pack? <u>yes</u> Size ran	ige of material 1/4"	
and 59'				18	66	11. Static water level:  17.2 ft. below land surf	mo./day/yr.	
Red Shale			66	70	12. Pumping level below land			
	· · · · · · · · · · · · · · · · · · ·					ft. after h	rs. pumping g.p.m. rs. pumping g.p.m.	
						Estimated maximum yield —		
						13. Water sample submitted: chl-8080 mo./day/yr.		
							Date 12/28/77	
						14. Well head completion: Pitless adapter	Inches above grade	
				<u> </u>		15. Well grouted? No **		l۵
						With: Neat cement	<b>U</b>	
						Depth: From ft. to _		
						Nearest source of possible     ft Direction		
	<u> </u>					Well disinfected upon complet		
						17. Pump:  Manufacturer's name	XNot installed	"   <del>0</del> 71
		•					_ HP Volts	Υ,
							_ ft. capacityg.p.m.	(≥)™
						Type: Submersible	Turbine	
	-					Jet	Reciprocating	~ /
(Use a second sheet if needed)					L	Centrifugal	Other	37°
18. Elevation:   19. Remarks: * Work performed on behalf of Cecil (Ground)   Miller etal to obtain ground water information					20. Water well contractor's contractor of the co		\	
1644.1 RE: Miller vs. Cudahay lawsuit.					is true to the best of my knowl		-61	
**Test wells were considered temporary when  Hill drilled. Due to pending litigation, a decision					Clarke Well & Ed	uip., Inc. 185	× 1/2	
Slope   to plug wells or grout & establish permanent					Business name Great Bend	<b>2,</b> KS 675300 N°.	¥   \( \sqrt{1} \)	
Upland observation wells has not been made.						Signed Authorized repr	Date 8-25-	78 <b>(</b>
Forward the white, blue and pink copies to the Department of Health and Environment  Form WWC-5								10