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

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

							Topeka, Kansas 66620					
County	County Fraction			Section number			Township number Range number					
1. Location of well: Rice NW 1/4 NW 1/4 N		1/4 NE	1/4	22		T 20 S	R	8				
Distance and direction from nearest town or city:					3. Ow	ner of well	:	Cecil Miller, etal *				
2 miles South of Lyons, KS Street address of well location if in city:					R.R. o	r street:		Route 1				
					City, s	tate, zip o	ode:	Lyons, KS 67554				
4. Locate with "X" in section below:  N								6. Bore hole dia. $\frac{5}{61}$ in. Completion date $\frac{12-28-77}{12-28-12}$ Well depth $\frac{61}{12-28-12}$ ft.				
Test Well No. 17								7 Cable tool X_ Rotary Driven Dug				
						orner	22	Hollow rod Jetted Bored Reverse rotary				
1'								8. Use: Domestic Public supply Industry				
								Irrigation Air conditioning Stock Lawn Oil field waterX OtherTest _ W				
SW SE								9. Casing: Material PVC Height: Move by below				
								Threaded WeldediSurface1.9 XX				
S								RMPPVC_XWeight631_lbs./ft.				
I → 1 Mile → I								Dia. $\frac{2\frac{1}{2}}{2}$ in. to $\frac{51}{2}$ ft. depth Wall Thickness: inches or Diain. to ft. depth gage No110				
5. Type and color of material						From	То	Dia in. to tt. de  10. Screen: Manufacturer's	pth gage No	186 C1	arke	1
											<u> </u>	
Top soil						0	3	Type PVC	Dia. 2½'			
Brown alaw						3	16	Slot gauze 1/8" Set between 51		.0' 51		
Brown clay						+ -		ft.			ft.	
Sand & gravel						16	53	Gravel pack? <u>YCS</u> Size r			11	
Sand & gravel & clay	, streak	s				53	61	11. Static water level:			/day/yr.	
						61	65	10 ft. below land su				1
Red shale						101	- 03	ft. after	hrs. pumping		g.p.m.	ſ
								ft. after				
								Estimated maximum yield				1
						+	· · · · · · · · · · · · · · · · · · ·	X Yes No				
								14. Well head completion:				
									Inche	s above g	grade	
						+		15. Well grouted? NO	**	_	·	00
								With: Neat cement Depth: From ft. to		—,	oncrete.	-  ~
								16. Nearest source of possib		on:		10
								ft Direction _	Туг		<del>Z</del>	
								Well disinfected upon comp	_X Not in		<u> </u>	
								Manufacturer's name	A_ Nor in	stattea		*
								Model number	HP	Vol	rs	
								Length of drop pipe	ft. capacit	у ——	g.p.m.	<i>\( \instruction \)_\'''</i>
								Type: Submersible		Turbine		
						<del>                                     </del>		Jet		Recipro		
· · · · · · · · · · · · · · · · · · ·	Use a second sh						<u> </u>	Centrifugal		Other		in 1
18. Elevation: 19. Remarks: * Work performed on behalf of Cecil								20. Water well contractor's				11/2
1646.2' Miller etal to obtain ground water information RE: Miller vs. Cudahay lawsuit.								This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.				
(Ground)								Clarke Well & Eq., Inc. 185				
Hill   ** Test wells were considered temporary when   drilled   Due to # pending litigations a								Business name				
decision to plug wells or grout and establish								Address 8_25_78 &				
Uplandpermanent observation wells has not been made.								Signed Authorized re	presentative	— Date		9/2