WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction	Section	number	Township number	Range number]
1. Location of well	Rice	SE 1/4 NW 1/4 SE 1/4	10)	_T 20 s	R	8	7
	rection from nearest town or city: 1		ner of well	: C	Cecil Miller, et			1
Street address of we	ell location if in city: 4 mile E.	ast of Lyons, K\$R.R.	or street:		Route 1			
		City,	state, zip c	ode: I	yons, KS 67554		10 07	77
4. Locate with "X" in section below: N					6. Bore hole dia. $\frac{5}{75}$ in Well depth $\frac{5}{100}$		_L <u>Z-Z/-</u> /	"
Test Well No. 2				ŀ	7 Cable tool XXRotary Driven Dug			
					Hollow rod Jetted Bored Reverse rotary			
					8. Use: Domestic Public supply Industry			
\frac{1}{2} \ \ \					Irrigation Air conditioning Stock Lawn Oil field water XX Other Test We1			
SW SE					9. Casing: Material PVC Height: Above or below			
					Threaded Welded Surface			
S ! 					PVC A Weight 031 lbs./ft. Dia. 2½ in. to 65 ft. depth!Wall Thickness: inches or			
5. Type and color of material			From	То	Dia in. to ft. depth gage No • 110			
ļ					10. Screen: Manufacturer's	name <u>Clar</u>	ke	
Top Soil				3	Type PVC	Dia. 2½"		
Brown and Gray Clay			3	22	Slot gauze 1/8"	Length10	<u>. </u>	
					Set betweenft.	_ft . and	ft.	
Sand and Gravel			22	48	Gravel pack? yes Size ro	nge of material	1/4"	
Sand and Gravel and Clay Streaks			48	57	 Static water level: 18ft. below land sur 		mo./day/yr. 778	
Sand and Gravel			57	75	12. Pumping level below land			1
Red Shale			75	80	ft. after	nrs. pumping	g.p.m.	
lica bila			'		ft. after Estimated maximum yield			
				Ì	13. Water sample submitted.	hl. 13,130	Qo./day/yr.	.]
						Date 1	2/27/77	4
			 		14. Well head completion: Pitless adapter	Inches abo	ove grade	
			\perp		15. Well grouted? NO**	•		1 4
					With: Neat cement Bentonite Concrete Depth: From ft. to ft.			$ \mathscr{L}_{L} $
								10
					16. Nearest source of possible ft Direction	Туре		
	No. of the second secon				Well disinfected upon comple			1
		$(x_i, y_i) \in \mathcal{C}_{i+1}$			17. Pump: Manufacturer's name	X Not install	ed 	$ \sim \infty $
	1				Model number	HP	Volts	
	*				Length of drop pipe Type:	ft. capacity	g.p.m.	₹
					Submersible	Tur	bine	,
	(Hen a consent of	heet if needed)			Jet Centrifugal	Red Oth	iprocating	\ \ \
(Use a second sheet if needed) 18. Elevation: 19. Remarks: * Work performed on behalf of Cecil					20. Water well contractor's			1,10
1654.2 Miller etal to obtain ground water information					This well was drilled under my jurisdiction and this report			
(Ground) RE: Miller vs. Cudahay Lawsuit Topography: ** Test wells were considered temporary when					is true to the best of my knowledge and belief.			
drilled. Due to pending litigation, a decision					Clarke Well & Equip., Inc. 185 Business name			
Slope to plug wells or grout and establish permanentUpland observation wells has not been made.					Address Great Bend KS 67530 Signed Authorized representation Date 8-24-78			
Volley observation wells has not been made.								