WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction	Ī	Section number		Township number	Range number	
1. Location of well:		Dickinson SE 1/4 NE 1/4 NW 1/4		19		13 s	R 2 (E)W	
2. Distance and direction from nearest town or city: 115 Westwood Drive R.R. or s				r of well: Wm. L. VanDeCreek				
4. Locate with "X"		Sketch map:		í	Î	6. Bore hole dia. 8 in Well depth 66 ft.	. Completion date	
SW SE MELLY &D A HOUSE				1951		7. Cable tool Rotary Hollow rod Jetted 8. Use: Domestic P	Driven DugBored Reverse rotary ublic supply Industry uir conditioning Stock pil field water Other Height: Above or ***	
	1	SLOPE					Surface 10 in. Weight 1bs./ft. pth Wall Thickness; inches or	
5. Type and color of material					To	Diain. toft. de 10. Screen: Manufacturer's	oth gage No.0-258	
Sand				0	3	Type PVC	Plastics	
Hard Lime Rock				3	8	Slot/gauze 3/32 Set between 46	Length	
Gray shale				8	34	Gravel pock? Yes Size range of material /16t.03/8		
Blue clay				24	38	X. Static water level: mo./day/yr. 27 ft. below land surface Date 3/17/76		
Red clay				24	28	ft. after hrs. pumping g.p.m.		
Lime Rock and shale				43	66	ft. after hrs. pumping g.p.m. Estimated maximum yield 10 g.p.m.		
						13. Water sample submitted: Yes X No	mo./day/yr.	
		AND BY				14. Well head completion: Pitless adapter	18 Inches above grade	
						15. Well grouted? Yes Bentonite Concrete Depth: From ft. to ft.		
		RECTURIS				16. Negrest squrce of possib	le contamination: Septic WE. Type tank	
		DIVISION ENL	/			Well disinfected upon comp		
EM.						Manufacturer's name		
						Type: Submersible Jet	Turbine	
18. Elevation:	(Use a secon	d sheet if needed)		<u> </u>		Centrifugal	Other	
Topography: Hill Slope Upland Valley	Concrete slab to be installed by customer at surface of ground. Slope Upland					This well was drilled under is true to the best of my kno Rader Drilling Business name Address Carlton, I	ng Co. 194 Kans. 67429	