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:	Riley	NE 1/4 NE 1/4	NE 1/4 NE 1/4 NE 1/4			1 /0			€W.
	ction from nearest town or city:		3. Owi	ner of well street:	i: W;	I FORD BA Le RA RT.	ROCKS He l	16502	
4. Locate with "X" in section below: Sketch map:					code.	6. Bore hole dia. 8 in. Completion date			
SW	X	House I wei	15 (50'	- 1971U		7 Cable tool Hollow rod _ 8. Use: Domest Irrigati	RotaryJetted ic Publi on Air c Oil f	Driven DugBored Rev ic supply In conditioning S ield water C Height Above or	erse rotary ndustry tock Other
S 11 M						Dia. 3 in. to 10	Oft. depth	Wall Thickness: i	nches or
5. Type and color of material					То	Diain. toft, depth gage No. 1274 10. Screen: Manufacturer's name			
Top Soil					4	Type PUC Dia. 5			
Clay BR				4	30	Set between	ft. and	. and <u>120</u>	ft.
Shale, yellow				30	55°	Gravel pack?			
Limestone, yellow Shale, yellow, Red				60	94	11. Static water level: mo./day/yr. 80 ft. below land surface Date 9-12-78 12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.			
Limestone, yellow, 1005c Shale, gray				94	98	ft. after ft. after . Estimated maximum	hrs	. pumping	g.p.m. g.p.m.
				98	120	13. Water sample su Yes	o./day/yr.		
						Pitless adapted 15. Well grouted? With: Neat ce	ment		
						16. Nearest source ft. 150 Dire Well disinfected up	of possible c ction N &	Type Yes	No
						17. Pump: Manufacturer's nam Model number	e	Not installed	olts
						Length of drop pipe Type: Submersible		ft. copacity Turbi	ne I
18. Elevation:	(Use a se	cond sheet if needed)				Jet Centrifugal 20. Water well con	ntractor's cer	Othe	rocating S
Topography: Hill Slope Upland Valley		istail slab				This well was drille is true to the best of TRACE Business name Address R	d under my j	urisdiction and the dge and belief. Co L Do L Do	is report