USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 820-1201-1215

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

1. Location of well: County .	Fraction NE 1/4 NE 1/4	Section number		Township number	Range number	EW
2. Distance and direction from nearest town or city: Street address of well location if in city:	GReensburg R.R	Owner of well: . or street:	_	M GREE	Leaf	
4. Locate with "X" in section below:	Sketch map:	<u> </u>		6. Bore hole dia fin Well depth ft. 7 Cable tool Rotory	. Completion date	<u> </u>
				Hollow rod Jetted 8. Use: Domestic Position A	BoredReverse ublic supply Indu ir conditioning Stoc	stry
sw se				Lawn C 9. Casing: Material Threaded Welded RMP PVC	Height: Above or be	
1 Mile		1- 1	_	Diain. to ft. dep	oth Wall Thickness: inch	
5. Type and color of material		From	To	Screen: Manufacturer's	PASTIC.	<u>s</u>
Tan Vay + G	yP	17	6	Set between	Dia	ft.
BR. Chipped	Bock	767	7	Gravel pack? X Size ro		3/4
while day		7/2	20	11. Static water level:	face Dat 5-24	279
Shale /		808	71	12. Pumping level below land ft. after	hrs. pumping	g.p.m.
				Estimated maximum yield	3	g.p.m. day/yr.
				Yes X No 14. Well head completion:	Date	
				Pitless adapter 15. Well grouted? With: Neat cement	Inches above gr	k
				Depth: From ft. to		ncrete ¬
				16. Near st source of possible ft. Well disinfected upon complete.	Δ (// Type	
				17. Pump: Manufacturer's name	Not installed	
				Model hardoer, Length of drop pipe	HP / Jolts	.p.m. G
				Type: Submersible	Turbine	
(Use a sec	cond sheet if needed)			Jet Centrifugal	Reciproce Other	ating S
18. Elevation: 19. Remarks:				20. Water well contractor's This well was drilled under m	y jurisdiction and this re	eport 5
Topography:				is true to the best of my known and the second seco	ledge and blief.	224 =
Slope Upland Valley			•	Sign en Authorized	O Sofe	KA 511 4-79 511