

DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT GOVERNMENT CENTER

14949 62nd STREET NORTH P.O. BOX 6 STILLWATER, MN 55082-0006

Office: 651-430-6655 TDD: 651-430-6246 FAX: 651-430-6730

SSTS MAINTENANCE REPORT

11/2		Sy	tem Location	
Address 146	30 28H	SHN		Telephone Number
City Stillus	ter	State	IN ZIP 55082	Property ID No./GEO Code
Owner /im	Reinsburg	Pumpir	g Date 11/200/15	
			Contractor	
Maintainer ME	YER SEWE	R MPCALI	cense No. 915	Telephone Number 651-459-016
What	was done to the syste	em?		Report Liquid Capacity in Gallons
Tank(s) Pumpe	ed		Tank 1: /cga	Pumped Tank 2: 1000 Pumper
Sludge and scum measured.			Tank 3:	Pumped Tank 4: Pumped
	to be pumped?		Total Gallons F	
Yes	No (If no provide meas	urements below)	L	umped: 2.600
Visual Inspection	n (note any problem:	s with the system):	NOTE: This	does not serve as a compliance inspection
	*Tanl	c Measurements-Us	e Only If Tank(s) Were	NOT Pumped
Tank Length	in. X Tank Widt	h in. X -	Fank Depth in	= Tank Volume (cubic inches)
Tank Length Tank Radius	in. X Tank Widt ————————————————————————————————————		Tank Depth in 3.14 = Tank Volume	
	in. X Tank Radiu		3.14 = Tank Volume	
Tank Radius	in. X Tank Radiu	in. X	3.14 = Tank Volume	(cubic inches)
Tank Radius Tank Volume (cu.	in. X Tank Radiu	in. X 1.01 = Liquid Capa Inch = Slu	3.14 = Tank Volume acity Gallo udge Volume	(cubic inches)in. = Gallons/Inch
Tank Radius Tank Volume (cu. Sludge Level	in. X Tank Radiu in.) / 23 1 in. X Gallons Per	in. X 1.01 = Liquid Capa Inch = Stu	3.14 = Tank Volume acity Gallo udge Volume G	(cubic inches) Ins / Tank Depth in. = Gallons/Inch Gallons Gallons
Tank Radius Tank Volume (cu. Sludge Level Scum Level	in. X Tank Radiu in.) / 231 in. X Gallons Per in. X Gallons Per + Scum Volu	in. X 1.01 = Liquid Capa Inch = Stu	3.14 = Tank Volume acity Gallo udge Volume G um Volume G tal Sludge and Scum Vo	(cubic inches) Ins / Tank Depth in. = Gallons/Inch Gallons Gallons
Tank Radius Tank Volume (cu. Sludge Level Scum Level Sludge Volume Total Sludge and	in. X Tank Radiu in.) / 231 in. X Gallons Per in. X Gallons Per + Scum Volu	in. X 1.01 = Liquid Capa Inch = Sturner Inch = Scurner The To	3.14 = Tank Volume acity Gallo udge Volume G um Volume G tal Sludge and Scum Vo city = Perc	(cubic inches) Ins / Tank Depth in. = Gallons/Inch Gallons Gallons ent Sludge and Scum in Tank % *Tanks must be pumped if either of the following conditions exist: 1. The top of the sludge layer is less than 12 inches from the bottom of the outlet beffler or
Tank Radius Tank Volume (cu. Sludge Level Scum Level Sludge Volume Total Sludge and	in. X Tank Radiu in.) / 231 in. X Gallons Per in. X Gallons Per + Scum Volu Scum Volume	in. X 1.01 = Liquid Capa Inch = Sturner Inch = Scurner The To	3.14 = Tank Volume acity Gallo udge Volume G um Volume G tal Sludge and Scum Vo	(cubic inches) Ins / Tank Depth in. = Gallons/Inch Gallons Gallons Tanks must be pumped if either of the following conditions exist: 1. The top of the sludge layer is less than 12 inches from the bottom of the outlet baffle; or 2. Total sludge and scum volume is great than 35 percent of the tank's liquid