

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

			Sy	stem Loc	ation	, , , , , , , , , , , , , , , , , , , 		
Address 13670	2	Manning	Trail		***************************************	Telephone N	umber	
City 55//w	af	TR	State	M N ZII	55082 Pr	operty ID No./G	EO Code	
Owner Mitch	z	(Otten	S on Pumpi					
				Contract	or			
Maintainer MEYL	ER_	SEWER	MPCA I	license No	915	Telephone N	umber 65/-	459-0162
What was done to the system?				Report Liquid Capacity in Gallons				
☐ Tank(s) Pumped 3 ☐ Sludge and scum measured. ☐ Do tanks need to be pumped? ☐ Yes ☐ No (If no provide measurements below)				he graphy make steeler spring prints or prints	Tank 1: 1000 Tank 3: 5007 Total Gallons Pum	Pumped 7		Pumped
	any problems with							
		*Tank Meas	surements-U	se Only If	Tank(s) Were NO	T Pumped		
Tank Length	 in.	X Tank Width		Tank Dep	· · · · · · · · · · · · · · · · · · ·	Tank Volume	(cubic inches)	
Tank Radius	in.	χ Tank Radius	in. X	3.14 =	Tank Volume (cu	bic inches)	-	
Tank Volume (cu. in.)		/ 231.01 =	Liquid Cap	acity	Gallons /	Tank Depth	in. = Gallons	s/Inch
Sludge Level	in.	X Gallons Per Inch	= SI	ludge Volu	ime Gall	ons		
Scum Level	in.	X Gallons Per Inch	= Se	cum Volur	ne Galle	ons		
Sludge Volume		+ Scum Volume _	= To	otal Sludg	e and Scum Volum	e	Gallons	
Total Sludge and Scu	ım Va	olume /	Liquid Capa	acity	= Percent	Sludge and Scu	ım in Tank	%
Scum Layer Effluent Sludge Layer				from i	Depth measured nvert of outlet o bottom of tank	following co 1. The top o 12 inches fro baffle; or 2. Total slud	t be pumped if e onditions exist: If the sludge laye om the bottom o lge and scum vo cent of the tank	er is less than of the outlet lume is greate