

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

			ystem Location				
Address 310 Oreh/ Ave N			Telephone Number				
City Lakelan	1		MA ZIP 5504 > Property ID No./GEO Code				
Owner Suc &	ordan		ing Date [//	15			
			Contractor	<u> </u>			
Maintainer MEY	ER SEWER	MPCA	License No. 9	15	Telephone i	Number 65/	-459-0162
What wa	as done to the system	17		Rep		pacity in Gallor	
Tank(s) Pumped	Tank	1: 1500	X Pumped	Tank 2:	Pumpe c		
Sludge and scum measured.			Tank		Pumped	· · · · · · · · · · · · · · · · · · ·	Pumped
Do tanks need to be pumped? Yes No (If no provide measurements below)					ped: 1500	 	
			<u> </u>				
1 is a control of the	note any problems w	vitii the system); NQ	IE: Inis do	es not serve	as a complian	ce inspectior
	*Tank N	leasurements-U	lse Only If Tank	(s) Were NO	T Pumped		
Tank Length	in. X Tank Width		Tank Depth			e (cubic inches)	
Tank Radius	in. X Tank Radius	in. X	3.14 = Tank	Volume (cul	oic inches)		
Tank Volume (cu. in.)	/ 231.0)1 = Liquid Car	pacity	Gallons /	Tank Depth	in, = Gallo	ns/inch
Sludge Level	in. X Gallons Per In	ich = \$	ludge Volume	— Gallo	ons –		
Scum Level	in. X Gallons Per In	ich = 5	cum Volume	Gallo	ons		
Sludge Volume	+ Scum Volume	= To	otal Sludge and :	Scum Volum	2	Gallons	
Total Sludge and Scu	ım Volume	/ Liquid Cap	acity	= Percent	Sludge and So	um in Tank	%
Scum Layer Effluent Sludge Layer			Tank Depth from invert of pipe to botto	of outlet	following of 1. The top 12 inches f baffle; or 2. Total slu	st be pumped if conditions exist: of the sludge later from the bottom dge and scum v rcent of the tan	yer is less than n of the outlet rolume is greate