

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

			Sys	stem Loca	ation	· · · · · · · · · · · · · · · · · · ·				
Address 1509 15th StC+N				Telephone Number						
City Lake Elmo Stat				teMN ZIP 55042 Property ID No./GEO Code						
Owner A Mr D II				nping Date /// 3//						
				Contracti	or	<u> </u>		·		
Maintainer MEYE	R SEV	WER	MPCA Li	icense No	91.	5	Telephone	Number 65	51-459	7-016
What was done to the system?				Report Liquid Capacity in Gallons						
Tank(s) Pumped Sludge and scum measured. Do tanks need to be pumped? Yes No (If no provide measurements below)					Tank 3:	lons Pum	Pumped	Tank 2: _/_ Tank 4:		Pumpe c
Visual Inspection (r	note any pr	oblems with th	ne system):		NOTE:	This do	es not serve	as a comp	liance ins	pectior
Tank Length	in. X Tan	*Tank Measur	····	e Only If	····		· · · · · · · · · · · · · · · · · · ·	ne (cubic inch	nes)	
Tank Radius	in. χ Tan		14-1-	·			oic inches)	,		
Tank Volume (cu. in.)		/ 231.01 =	 Liquid Capa	acity		Gallons /	Tank Depth	in. = G	 allons/Inch	I
Sludge Level	in. X Gall	ons Per Inch	= Slu	udge Volu	me	Gallo	ns	·		
Scum Level	in. X Gall	ons Per Inch	= Sc:	um Volum	ne	Gallo	ns			
Sludge Volume	+ Scu	m Volume	= To	tal Sludge	and Scu	— m Volume	<u> </u>	Gallons		
Total Sludge and Scu	m Volume	/ L	iquid Capad	city		Percent	Sludge and S	cum in Tank		%
Scum Layer							following 1. The top	ust be pumpe conditions e of the sludg from the bot	xist: e layer is le	ss than
Effluent	f				epth me overt of o	utlet	baffle; or 2. Total sludge and scum volume is greate than 25 percent of the tank's liquid			
Sludge Layer				pipe to	bottom	of tank	capacity.			