

## 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

System Location System Location								
Address 6847	Lam	er Ave 5					Telephone Number	
City Co Hage	60	Me	State	M/ ZIF	5501	2 Prop	erty ID No./GEO Code	
Owner Rick	Huxe	.k	Pumpi	ing Date		<u>.                                    </u>		Principal de la company de la
				Contract	or			
Maintainer MEY	ER S	EWER	. MPCA I	License No	91.	5	Telephone Number 65/-	459-0162
What was done to the system?				Report Liquid Capacity in Gallons				
Tank(s) Pumped				Tank 1: 1500 & Pumped Tank 2: 1000 Pumped				
Sludge and scum measured.				Tank 3: Pumped Tank 4: Pumped				
Do tanks need to be pumped?  Yes No (If no provide measurements below)				Total Gallons Pumped: 2509				
Visual Inspection				Ĺ				an inancation
visual hispection	(110te uny	problems with	the system)	);	NOTE:	Inis does	s not serve as a complian	ce inspection
	office with the second of the	*Tank Meas	urements-U	se Only If	Tankiel l	Ware NOT I	Pumpad	
Tank Length	in V	<del></del>	· ··· · · · · · · · · · · · · · · · ·			·····		
rank cengar		Tank Width	т, д	Tank Dep	uı ——	HD. ==	Tank Volume (cubic inches)	
Tank Radius	in. <b>X</b>	Tank Radius	in. <b>X</b>	3.14 =	Tank Vo	lume (cubic	c inches)	•
Tank Volume (cu. in.)	)	/ 231.01 =	Liquid Cap	acity		Gallons / T	ank Depth in. = Gallo	ns/Inch
Sludge Level	in. X	Gallons Per Inch	<b>=</b> \$I	ludge Volu	ıme	Gallon	s	
Scum Level	Scum Level in. <b>X</b> Gallons Per Inch = Scum Volume Gallons							
Sludge Volume	+ :	Scum Volume 	= T(	otal Sludge	e and Scu	m Volume	Gallons	
Total Sludge and Scu	um Volum	ne /	Liquid Capa	acity		Percent SI	udge and Scum in Tank	%
Scum Layer					*Tanks must be pumped if ei following conditions exist: 1. The top of the sludge layer 12 inches from the bottom o		: yer is less than	
Effluent Sludge Layer				from i	Depth me nvert of o a bottom	utlet	baffle; or  2. Total sludge and scum volume is greate than 25 percent of the tank's liquid capacity.	