

## 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

			S	ystem L	ocation					
Address 3316	Z	ampent	AUE.	N	<del></del>		Telephone	Number		
City Lake	Ele	no	State	MN	ZIP55042	Prope	erty ID No./	GEO Code	<del> </del>	
Owner Hannie	f f	Irnol-t	Pump	ing Date	11/9/15	>			······································	
				Contra	ictor	<del> </del>			······································	
Maintainer MEY	R	SEWER	MPCA	License	No. 915		Telephone i	Number 65/	-459-016	
What was done to the system?					Report Liquid Capacity in Gallons					
Tank(s) Pumped 3				Tank 1: 1000 Pumped Tank 2: 1000 Pump						
Sludge and scum measured.  Do tanks need to be pumped?					Tank 3: 100	<del></del>			Pumped	
Yes No (If no provide measurements below)				Total Gallons Pumped: 3000						
Visual Inspection (				ı):	NOTE: This	s does	not serve	as a complia	nce inspection	
•						•				
-	·····									
		*Tank Meas	urements-	Use Only	If Tank(s) Were	NOT F	umped			
Tank Length	in. X	Tank Width	in. X	Tank D	epth ir	n. = 1	ank Volum	e (cubic inches	)	
Tank Radius	in. X	Tank Radius	in. 🗶	3.14	= Tank Volume	e (cubic	inches)			
Tank Volume (cu. in.)	Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons / Inch									
Sludge Level	in. X	Gallons Per Inch	= 5	- Sludge V	olume	Gallon	<del>-</del>			
Scum Level	- in. <b>X</b>	Gallons Per Inch	= (	Scum Vo	ume (	Gallons	3			
Sludge Volume	- +	Scum Volume	300 T	Fotal Slud	dge and Scum Vo	olume		Gallons		
Total Sludge and Scu	m Volu	ime /	Liquid Cat	acity	= Pero	cent Sli	udge and S	- cum in Tank	%	
							*Tanks mu	 -ist be pumped	if either of the	
							following	conditions exis	t <b>:</b>	
Scum Layer									ayer is less than m of the outlet	
Effluent	- [[]	<u> </u>		Tan	k Depth measure	 ed	baffle; or			
Emuen	A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	fror			n invert of outlet	:	2. Total sludge and scum volume is greate than 25 percent of the tank's liquid			
Sludge Layer				pip	e to bottom of ta	ink	capacity.			