

OUTHINITIES CHILLIN

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			
Address 10721	62 Nd St.	. 1	•	Telephone	Number	
5 6 1/ 1	atra	State MA	ZIP55082	Property ID No.	/GEO Code	
Owner Marty	Flousland	Pumping Da	te9/24/13			
7	7	Cont	ractor			
Maintainer ME YE	ERSEWER	MPCA Licens	eNo. 915	Telephone	Number 65/-4	159-016
What was done to the system?			Report Liquid Capacity in Gallons			
			Tank 1: 1000 Pumped Tank 2: Pumped			
Sludge and scum measured.			Tank 3:	Pumped		Pumped
Do tanks need to be pumped?				 Pumped: <i> 0</i> 7)	•
Yes No	(If no provide measurements	below)				
Visual Inspection (note any problems with t	he system):	NOTE: Th	is does not serv	e as a complianc	e inspection.
		÷				·
	*Tank Measu	rements-Use O	nly If Tank(s) Wer	e NOT Pumped		
Tank Length	in. X Tank Width	in. X Tank	Depth	n. = Tank Volu	me (cubic inches)	
Tank Radius	in. X Tank Radius	in. X 3.1	4 = Tank Volum	e (cubic inches)	<u></u>	
Tank Volume (cu. in.)	/ 231.01 =	Liquid Capacity	Gall	ons / Tank Depth	n in. = Gallon	s/Inch
Sludge Level	in. X Gallons Per Inch	= Sludge	Volume	Gallons		
Scum Level	–	= Scum	Volume	Gallons		
Scum Level	- W Conons Connec	- Journ			Callane	
Sludge Volume	+ Scum Volume	= Total 9	Sludge and Scum \	olume	Gallons 	
Total Sludge and Scu	um Volume /	Liquid Capacity	= Pe	rcent Sludge and	Scum in Tank	%
		_			nust be pumped if	either of the
				followin	g conditions exist:	or ic loce than
Scum Layer	-1			1. The to	op of the sludge lay es from the bottom	of the outlet
	-119-0		Fank Depth measu	, baffle; o	r	
Effluent			from invert of outle	et 2, 10tai	sludge and scum vo percent of the tank	olume is greate c's liquid
Sludge Layer			pipe to bottom of	ank capacity		¶
Jidage Layer						
Signature ///	700	Da	te 9/94	0/15	Reset F	orm