

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

			Sy	stem Loc	ation				·	
Address 7673 Laverne aves.					Telephone Number					
City Catt	age	Skove	State	MAI ZI	550/	Prop	erty ID No./G	EO Code	*	
Owner Jul	نور	Runnin		ng Date	7/10/	14				
0			8	Contract	tor	<u>. </u>				
Maintainer MEY	ER.	SEWER_	MPCA L	icense No	915		Telephone N	umber 65 /	1-457-016	
What wa		Report Liquid Capacity in Gallons								
Tank(s) Pumped			Tank 1: /	500	Pumped ·	Tank 2:	Pumpec			
Sludge and scum measured. Do tanks need to be pumped?					Tank 3:		Pumped ·	 Tank 4;	Pumper	
Yes : No (If no provide measurements below)					Total Gallons Pumped: 1500					
Visual Inspection (note any problems with the system): NOTE: This does not serve as a compliance inspection										
						*			······································	
4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -										
		*Tank Man	tenama mata II.	0-1-4	(- (/)					
T			surements-Us	se Only II	Tank(s) we	reNOT	rumpea			
Tank Length	in. X	Tank Width	in. X	Tank Dep	th	in, = '	Tank Volume	(cubic inches)	
Tank Radius	m. X	Tank Radius	in. X	3.14 =	Tank Volun	ne (cubic	c inches)			
Tank Volume (cu. in.)	- -	/ 231.01 =	Liquid Capa	acity	Gal	lons/ Ta	ank Depth	in. = Gallo	ons/Inch	
Sludge Level	in. X	Gallons Per Inch	≔ Slu	udge Volu	ıme	Gallon	<u></u>			
Scum Level	- . in. Х	Gallons Per Inch	 ≃ Sc	um Volur	ne	Gallon:	s			
Sludge Volume	+	Scum Volume	= To	tal Sludg	e and Scum \	/olume		Gallons		
Total Sludge and Scu	ım Volu	me /	Liquid Capa	city	= Pe	ercent Sl	udge and Sci	ım in Tank	%	
Scum Layer Effluent				Tank Depth measured from invert of outlet			*Tanks must be pumped if either of the following conditions exist: 1. The top of the sludge layer is less than 12 inches from the bottom of the outlet baffle; or 2. Total sludge and scum volume is greate than 25 percent of the tank's liquid			
Sludge Layer				pipe to	o bottom of t	ank	capacity.			