

DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT GOVERNMENT CENTER

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SSTS MAINTENANCE REPORT

		System Lo	cation			
Address ()	1769 80th s	54.N,		Telephone Number		
City 5 15 //	water	State MN Z	1P55082 Pro	operty ID No./GEO Code		
Owner Milcz	Morriag	Pumping Date	11/10/15-		-	
		Contrac	tor	······································	· · · · · · · · · · · · · · · · · · ·	
Maintainer ME	ER SEWER	MPCA License N	10. 915	Telephone Number 65/-	459-0162	
What	was done to the system?		Report Liquid Capacity in Gallons			
Tank(s) Pumped Sludge and scut Do tanks need t	m measured.	nts below)	Tank 3;	Pumped Tank 2: 1200 Pumped Tank 4: ped: 2700	Pumped Pumped	
Visual Inspection	(note any problems with	the system):	NOTE: This do	es not serve as a complian	ce inspectior	
Tank Length	*Tank Measin. X Tank Width	surements-Use Only I		T Pumped Tank Volume (cubic inches)		
Tank Longth					<u></u>	
	<u></u> .					
Tank Radius	in. X Tank Radius	m. д 3.14 =	: Tank Volume (cul	oic inches)		
Tank Volume (cu. ir	n.) / 231.01 =	Liquid Capacity	Gallons /	Tank Depth in. = Gallor	ns/inch	
Sludge Level	in. X Gallons Per Inch	= Sludge Vol	lume Gallo	ons		
Scum Level	in. X Gallons Per Inch	= Scum Volu	ime Gallo	ons		
Sludge Volume	+ Scum Volume	= Total Sludg	ge and Scum Volum	e Gallons		
Total Sludge and S	cum Volume	Liquid Capacity	= Percent	Sludge and Scum in Tank	%	
				*Tanks must be pumped if following conditions exist: 1. The top of the sludge lay		
Scum Layer		== ++		12 inches from the bottom		
Effluent Sludge Layer		from	Tank Depth measured from invert of outlet pipe to bottom of tank pipe to bottom of tank baffle; or 2. Total sludge and scum volume is greate than 25 percent of the tank's liquid capacity.			
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