

DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

GOVERNMENT CENTER

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SSTS MAINTENANCE REPORT

System Location					
Address 14/91	70th SYS		***************************************	Telephone Number	
City Hastina		State MM Z	(1P55927 Prop	perty ID No./GEO Code	
Owner Greg	Watson	Pumping Date	11/25/15		
Contractor					
Maintainer MEY	ER SEWER	MPCA License N	io. 915	Telephone Number 651-459-016	
What was done to the system?			Report Liquid Capacity in Gallons		
(A) Tank(s) Pumped			Tank 1: /200	Pumped Tank 2: Pumper	
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: /2005		
Visual Inspection (note any problems with the system): NOTE: This does not serve as a compliance inspection					
*Tank Measurements-Use Only If Tank(s) Were NOT Pumped					
Tank Length	in. X Tank Width	in. X Tank De	pth in. =	Tank Volume (cubic inches)	
Tank Radius	in. 🗶 Tank Radius	in: X 3.14 =	= Tank Volume (cubi	c inches)	
Tank Volume (cu. in.)	ank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons/Inch				
Sludge Level	in. X Gallons Per Inch	= Sludge Vo	lume Gallor	is	
Scum Level in. X Gallons Per Inch = Scum Volume Gallons					
Sludge Volume	+ Scum Volume	= Total Slude	ge and Scum Volume	Gallons	
Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in Tank %					
Scum Layer Effluent Sludge Layer		from	Depth measured invert of outlet to bottom of tank	*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 capacity.	