

## 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

Address 79 23 Amaca Telephone Number 16 3 218 67.  City State ZIP Property ID No/GEO Code  Owner Contractor  Maintainer Boss Pumping	System Location				
Owner Walting Pumping Date Contractor  Maintainer Boss Pumping MPCA License No. 1945 Telephone Number (651) 466-0800  What was done to the system?    Report Liquid Capacity in Gallons   Tank 1:    Dank   Pumped   Tank 2:    Dank   Pumped   Tank 2:    Dank   Pumped   Tank 2:    Dank   Pumped   Tank 3:    Pumped   Pumped   Tank 3:    Pumped   Pumped   Tank 3:    Pumped   Tank 4:    Pumped   Pumped   Tank 3:    Tank 3:    Pumped   Tank 3:    Tank 3:    Pumped   Tank 3:    Tank 3:    Tank 3:    Tank 3:    Pumped   Tank 3:    Tank 4:    Tank 5:    Tank 4:    Tank 5:    T	Address 7923 Jama	ca Av	e N	Telephone Number 763 218670	
Maintainer Boss Pumping   MPCA License No. 1945   Telephone Number   (651) 466-0800	City Grant	State Z	IP F	Property ID No./GEO Code	
Maintainer Boss Pumping MPCA License No. 1945 Telephone Number (651) 466-0800    What was done to the system?   Report Liquid Capacity in Gallons   Tank 15   Pumped   Tank 2:   Pumped   Tank 2:   Pumped   Tank 2:   Pumped   Tank 3:   Pumped   Tank 4:   Pumped   Pumped   Tank 4:   Tank 4:   Pumped   Tank 4:   Tank 4:   Pumped   Tank 4:   Tan	Owner Shurley Nage	Pumping Date	7/12/1	le	
What was done to the system?    Sank(s) Pumped   Tank 2: ////   Pumped   Tank 2: ///   Pumped   Tank 3:   Pumped   Tank 4:   Pumped   Pumped   Tank 3:   Pumped   Tank 4:   Pumped   Pumped   Tank 4:   Pumped   Pumped   Tank 4:   Pumped   Pumped   Tank 4:   Pumped   Tank 4:   Pumped   Tank 4:   Pumped	and the state of t	Contrac	tor	The second section of the second section is a second section of the second section of the second section is a second section of the section o	
Tank (s) Pumped    Sludge and scum measured.   Do tanks need to be pumped?   Yes   No (If no provide measurements below)   Visual Inspection (note any problems with the system):   NOTE: This does not serve as a compliance inspection.   NOTE: This does no	Maintainer Boss Pumping	MPCA License N	lo. 1945	Telephone Number (651) 466-0800	
Sludge and Scum measured.   Do tanks need to be pumped?   Tank 3:   Pumped   Tank 4:   Pumped   Total Gallons Pumped:   Tota	What was done to the system?		R		
Do tanks need to be pumped?    Yes   No (If no provide measurements below)   Total Gallons Pumped:   Slub			Tank 1: <b>Z</b> /( <b>0</b> )	_ dt	
Visual Inspection (note any problems with the system):  *Tank Measurements-Use Only If Tank(s) Were NOT Pumped  Tank Length in. X Tank Width in. X Tank Depth in. = Tank Volume (cubic inches)  Tank Radius in. X Tank Radius in. X 3.14 = Tank Volume (cubic inches)  Tank Volume (cu. in.)  *J 231.01 = Liquid Capacity Gallons/ Tank Depth in. = Gallons/Inch  Sludge Level in. X Gallons Per Inch = Sludge Volume Gallons  Scum Level in. X Gallons Per Inch = Scum Volume Gallons  Sludge Volume + Scum Volume = Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume   Fank Sudge and Scum Volume   Fank Sudge and Scum in Tank   %  *Tanks must be pumped if either of the following conditions exist: 1. The top of the sludge layer is less than 12 finches from the bottom of the outlet baffer or 2. Total sludge and scum volume is greate than 25 percent of the tank's liquid capacity.			Tank 3:	Pumped Tank 4: Pumped	
*Tank Measurements-Use Only If Tank(s) Were NOT Pumped  Tank Length in. X Tank Width in. X Tank Depth in. = Tank Volume (cubic inches)  Tank Radius in. X Tank Radius in. X 3.14 = Tank Volume (cubic inches)  Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons / Inch  Sludge Level in. X Gallons Per Inch = Sludge Volume Gallons  Scum Level in. X Gallons Per Inch = Scum Volume Gallons  Sludge Volume + Scum Volume = Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in 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.		below)	Total Gallons Pu	imped: 3100	
Tank Length in. X Tank Width in. X Tank Depth in. = Tank Volume (cubic inches)  Tank Radius in. X Tank Radius in. X 3.14 = Tank Volume (cubic inches)  Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons / Inch Depth Inch Gallons  Scum Level in. X Gallons Per Inch = Scum Volume Gallons  Sludge Volume + Scum Volume = Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in 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.	Visual Inspection (note any problems with the	ne system):	NOTE: This	does not serve as a compliance inspection.	
Tank Length in. X Tank Width in. X Tank Depth in. = Tank Volume (cubic inches)  Tank Radius in. X Tank Radius in. X 3.14 = Tank Volume (cubic inches)  Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons / Inch    Sludge Level in. X Gallons Per Inch = Scum Volume Gallons  Scum Level in. X Gallons Per Inch = Scum Volume Gallons  Sludge Volume + Scum Volume = Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in 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.					
Tank Length in. X Tank Width in. X Tank Depth in. = Tank Volume (cubic inches)  Tank Radius in. X Tank Radius in. X 3.14 = Tank Volume (cubic inches)  Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons / Inch Depth Inch Gallons  Scum Level in. X Gallons Per Inch = Scum Volume Gallons  Sludge Volume + Scum Volume = Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in 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.					
Tank Length in. X Tank Width in. X Tank Depth in. = Tank Volume (cubic inches)  Tank Radius in. X Tank Radius in. X 3.14 = Tank Volume (cubic inches)  Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons / Inch    Sludge Level in. X Gallons Per Inch = Scum Volume Gallons  Scum Level in. X Gallons Per Inch = Scum Volume Gallons  Sludge Volume + Scum Volume = Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in 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.					
Tank Radius in. X Tank Radius in. X 3.14 = Tank Volume (cubic inches)  Tank Volume (cu. in.) / 231.01 = Liquid Capacity Gallons / Tank Depth in. = Gallons / Inch    Sludge Level in. X Gallons Per Inch = Scum Volume Gallons  Scum Level in. X Gallons Per Inch = Scum Volume Gallons  Sludge Volume + Scum Volume = Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in 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.	*Tank Measu	rements-Use Only	If Tank(s) Were N	IOT Pumped	
Tank Volume (cu. in.)  / 231.01 = Liquid Capacity	Tank Length in. <b>X</b> Tank Width	in. <b>X</b> Tank De	pth in.	= Tank Volume (cubic inches)	
Sludge Level in. X Gallons Per Inch = Sludge Volume Gallons  Scum Level in. X Gallons Per Inch = Scum Volume Gallons  Sludge Volume + Scum Volume = Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in 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.	Tank Radius in. <b>X</b> Tank Radius	in. <b>X 3.14</b> =	= Tank Volume (	cubic inches)	
Scum Level in. X Gallons Per Inch = Scum Volume Gallons  Sludge Volume + Scum Volume = Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in 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.	Tank Volume (cu. in.) / 231.01 =	Liquid Capacity	Gallon	s/ Tank Depth in. = Gallons/Inch	
Sludge Volume + Scum Volume = Total Sludge and Scum Volume Gallons  Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in 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.	Sludge Level in. <b>X</b> Gallons Per Inch	= Sludge Vo	lume Ga	allons	
Total Sludge and Scum Volume    Total Sludge and Scum Volume	Scum Level in. <b>X</b> Gallons Per Inch	= Scum Volu	ıme Ga	allons	
Tank Depth measured from invert of outlet pipe 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.	Sludge Volume + Scum Volume	= Total Slud	ge and Scum Volu	ume Gallons	
Scum Layer  Effluent  Tank Depth measured from invert of outlet pipe to bottom of tank  Sludge Layer  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.	Total Sludge and Scum Volume /	Liquid Capacity	= Perce	ent Sludge and Scum in Tank %	
	Effluent	from	invert of outlet	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 greater than 25 percent of the tank's liquid	
	a-4		110		