

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

····		System Location		
Address /4/90	122nd 545	Telephone Number		
City Hesting	5	State MU ZIP 550,333 Property ID No./GEO Code		
Owner Held	Conneden	Pumping Date 10/6/15		
		Contractor		
Maintainer MEYE	RSEWER	MPCA License No. 915 Telephone Number 651-4	159-011	
What was done to the system?		Report Liquid Capacity in Gallons	Report Liquid Capacity in Gallons	
Tank(s) Pumped		Tank 1: 1000 TPumped Tank 2: 10000	Pumpe	
Sludge and scum r		Tank 3: Pumped Tank 4:	Pumpe	
Do tanks need to I	pe pumped? (If no provide measurement	Total Gallons Pumped: 2000		
	note any problems with I		inspection	
Visual inspection (i		the system, AOTE. This does not serve as a compilance	Hispection	
	*Tank Meası	urements-Use Only If Tank(s) Were NOT Pumped		
Tank Length	*Tank Measu in. X Tank Width	in. X Tank Depth in. = Tank Volume (cubic inches)		
Tank Length Tank Radius				
	in. X Tank Width in. X Tank Radius	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches)	/Inch	
Tank Radius Tank Volume (cu. in.)	in. X Tank Width in. X Tank Radius / 231.01 =	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches) Liquid Capacity Gallons / Tank Depth in. = Gallons	/Inch	
Tank Radius Tank Volume (cu. in.) Sludge Level	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches) Liquid Capacity Gallons / Tank Depth in. = Gallons = Sludge Volume Gallons	/Inch	
Tank Radius Tank Volume (cu. in.)	in. X Tank Width in. X Tank Radius / 231.01 =	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches) Liquid Capacity Gallons / Tank Depth in. = Gallons = Sludge Volume Gallons = Scum Volume Gallons	/Inch	
Tank Radius Tank Volume (cu. in.) Sludge Level	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches) Liquid Capacity Gallons / Tank Depth in. = Gallons = Sludge Volume Gallons	/Inch	
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches) Liquid Capacity Gallons / Tank Depth in. = Gallons = Sludge Volume Gallons = Scum Volume Gallons	/Inch	
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches) Liquid Capacity Gallons / Tank Depth in. = Gallons = Sludge Volume Gallons = Scum Volume Gallons = Total Sludge and Scum Volume Gallons Liquid Capacity = Percent Sludge and Scum in Tank	%	
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches) Liquid Capacity Gallons / Tank Depth in. = Gallons = Sludge Volume Gallons = Scum Volume Gallons = Total Sludge and Scum Volume Gallons Liquid Capacity = Percent Sludge and Scum in Tank *Tanks must be pumped if efollowing conditions exist:	% ther of the	
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume Total Sludge and Scu	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches) Liquid Capacity Gallons / Tank Depth in. = Gallons = Sludge Volume Gallons = Scum Volume Gallons = Total Sludge and Scum Volume Gallons Liquid Capacity = Percent Sludge and Scum in Tank *Tanks must be pumped if e following conditions exist: 1. The top of the sludge laye	% ther of the	
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume Total Sludge and Scu	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches) Liquid Capacity Gallons / Tank Depth in. = Gallons = Sludge Volume Gallons = Scum Volume Gallons = Total Sludge and Scum Volume Gallons Liquid Capacity = Percent Sludge and Scum in Tank *Tanks must be pumped if e following conditions exist: 1. The top of the sludge laye 12 inches from the bottom of the file; or	% ther of the	
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume Total Sludge and Scu	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches) Liquid Capacity Gallons / Tank Depth in. = Gallons = Sludge Volume Gallons = Scum Volume Gallons = Total Sludge and Scum Volume Gallons Liquid Capacity = Percent Sludge and Scum in Tank *Tanks must be pumped if e following conditions exist: 1. The top of the sludge laye 12 inches from the bottom of baffle; or 2. Total sludge and scum volume and scum volume to put the sludge and sc	% ther of the r is less than f the outlet ume is grea	
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume Total Sludge and Scu Scum Layer Effluent	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches) Liquid Capacity Gallons / Tank Depth in. = Gallons = Sludge Volume Gallons = Scum Volume Gallons = Total Sludge and Scum Volume Gallons Liquid Capacity = Percent Sludge and Scum in Tank *Tanks must be pumped if e following conditions exist: 1. The top of the sludge laye 12 inches from the bottom of baffle; or 2. Total sludge and scum volume pipe to bottom of tank than 25 percent of the tank's	% ther of the r is less than f the outlet ume is grea	
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume Total Sludge and Scu	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank Depth in. = Tank Volume (cubic inches) in. X 3.14 = Tank Volume (cubic inches) Liquid Capacity Gallons / Tank Depth in. = Gallons = Sludge Volume Gallons = Scum Volume Gallons = Total Sludge and Scum Volume Gallons Liquid Capacity = Percent Sludge and Scum in Tank *Tanks must be pumped if e following conditions exist: 1. The top of the sludge laye 12 inches from the bottom of baffle; or 2. Total sludge and scum volume than 35 percent of the tanks.	% ther of the r is less than f the outlet ume is grea	