

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 14855 50th SAN	Telephone Number
City Stillwester State UM	ZIP 55083 Property ID No./GEO Code
Owner Ellern Rell Pumping Date	8/14
Contra	actor
Maintainer MEYER SEWER MPCALicense	No. 915 Telephone Number 651-459-016
What was done to the system?	Report Liquid Capacity in Gallons
Tank(s) Pumped	Tank 1: 750 Pumped Tank 2: 750 Pumped
Sludge and scum measured.	Tank 3: Pumped Tank 4: Pumped
Do tanks need to be pumped? 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
	•
*Tank Measurements-Use Only	(If Tank(s) Were NOT Pumped
Tank Length in. X Tank Width in. X Tank D	
	epti (f), = failt volume (cable menes)
Tank Radius in. X Tank Radius in. X 3.14	= Tank Volume (cubic inches)
Tank Radius in. X Tank Radius in. X 3.14 Tank Volume (cu. in.) / 231.01 = Liquid Capacity	= Tank Volume (cubic inches) Gallons / Tank Depth in. = Gallons/Inch
	Gallons / Tank Depth in. = Gallons/Inch
Tank Volume (cu. in.) / 231.01 = Liquid Capacity	Gallons / Tank Depth in. = Gallons/Inch
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Sludge Level in. X Gallons Per Inch = Scum Volume (cu. in.) / 231.01 = Liquid Capacity Scum Level in. X Gallons Per Inch = Scum Volume (cu. in.)	Gallons / Tank Depth in. = Gallons/Inch
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Sludge Level in. X Gallons Per Inch = Sludge Volume = Scum Volume = Total Sludge	Gallons / Tank Depth in. = Gallons/Inch olume Gallons dume Gallons dge and Scum Volume Gallons
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Sludge Level in. X Gallons Per Inch = Sludge Volume = Scum Volume = Total Sludge Volume = Total Sludge Volume = Total Sludge Volume = Scum Volume = Total Sludge Volume =	Gallons / Tank Depth in. = Gallons/Inch olume Gallons dge and Scum Volume Gallons = Percent Sludge and Scum in Tank %
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Sludge Level in. X Gallons Per Inch = Sludge Volume = Scum Volume = Total Sludge	Gallons / Tank Depth in. = Gallons/Inch olume Gallons dge and Scum Volume Gallons = Percent Sludge and Scum in Tank % *Tanks must be pumped if either of the
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Sludge Level in. X Gallons Per Inch = Sludge Volume	Gallons / Tank Depth in. = Gallons/Inch Jume Gallons Jume Gallons Jume Gallons Jume Gallons Gallons Gallons = 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
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Sludge Level in. X Gallons Per Inch = Sludge Volume	Gallons / Tank Depth in. = Gallons/Inch Jume Gallons Jume Gallons Jume Gallons Jume Gallons Gallons = 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
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Sludge Level in. X Gallons Per Inch = Sludge Volume	Gallons / Tank Depth in. = Gallons/Inch Jume Gallons Jume Gallons Jume Gallons Jume Gallons Gallons Gallons = 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
Tank Volume (cu. in.) / 231.01 = Liquid Capacity Sludge Level in. X Gallons Per Inch = Sludge Volume	Gallons / Tank Depth in. = Gallons/Inch Jume Gallons Gallons Gallons Gallons Gallons = 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. Test sludge and scum volume is greate