

## DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT GOVERNMENT CENTER

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## SSTS MAINTENANCE REPORT

		Location		NP-3-1
Quart AUE	2,0		Telephone Number	<del></del>
and	State MN	ZIP53043 Pro	perty ID No./GEO Code	
12 Eling	Pumping Da	te ////3//5		
	Cont	ractor		
ER SEWER	MPCA License	No. 915	Telephone Number 65/-	459-016
What was done to the system?		Report Liquid Capacity in Gallons		
Tank(s) Pumped Sludge and scum measured. Do tanks need to be pumped? Yes No (If no provide measurements below)		Tank 1: 1200 Pumped Tank 2: Pumped Tank 3: Pumped Tank 4: Pumped Total Gallons Pumped: 1200		
(note any problems wit	th the system):	NOTE: This doe	es not serve as a complianc	e inspectior
in. <b>X</b> Tank Width	in. <b>X</b> Tank (	Depth in. =	Tank Volume (cubic inches)	
in. 🗶 Tank Radius 🔔	in. <b>X 3.14</b>	= Tank Volume (cub	oic inches)	
) / 231.01	= Liquid Capacity	Gallons /	Tank Depth in. = Gallon	s/Inch
in. <b>X</b> Gallons Per Inch	= Sludge	Volume Gallo	ns	4,111
in. <b>X</b> Gallons Per Inch	= Scum Vo	olume Gallo	ns	
+ Scum Volume	= Total Slu	udge and Scum Volume	Gallons	
um Volume	/ Liquid Capacity	= Percent !	Sludge and Scum in Tank	%
	fro	m invert of autlet	following conditions exist:  1. The top of the sludge laye  12 inches from the bottom of baffle; or  2. Total sludge and scum vo	er is less than of the outlet lume is greate
	ER SEWER  as done to the system?  measured. be pumped? c (If no provide measurem (note any problems with  "Tank Me  in. X Tank Radius ) / 231.01  in. X Gallons Per Inch  + Scum Volume  um Volume	State MN  Tank Measurements below)  *Tank Measurements-Use On  in. X Tank Radius in. X 3.14  in. X Gallons Per Inch = Scum Volume  *Scum Volume / Liquid Capacity  Tank Volume  / Liquid Capacity  Tank Volume  / Liquid Capacity	Pumping Date ///3//5  Contractor  ER SEWER MPCA License No. 915  as done to the system?  Tank 1: /200  Tank 3: Total Gallons Pumping Date /// Tank 3: Total Gallons Pumping Date // Tank	Telephone Number  State MV ZIP 5304/3 Property ID No./GEO Code  Pumping Date ///3/5  Contractor  Report Liquid Capacity in Gallons  Tank 1: 2002 Pumped Tank 2:  Tank 3: Tank 1: 12002 Pumped Tank 2:  Tank 3: Total Gallons Pumped: 1200  (Inote any problems with the system):  NOTE: This does not serve as a compliance  in. X Tank Width in. X Tank Depth in. = Tank Volume (cubic inches)  in. X Tank Radius in. X 3.14 = Tank Volume (cubic inches)  in. X Gallons Per Inch = Sludge Volume Gallons  in. X Gallons Per Inch = Scum Volume Gallons  in. X Gallons Per Inch = Scum Volume Gallons  + Scum Volume   Liquid Capacity = Percent Sludge and Scum in Tank  Tank Depth measured from invert of outlet poine to bottom of tank  Tank Depth measured from invert of outlet poine to bottom of tank  Tank Depth measured from invert of outlet poine to bottom of tank  Tank Depth measured from invert of outlet poine to bottom of tank