

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 5405 240th st			Telephone	Number	(612) 499-2907
City Forest Lake	State Mn	ZIP 55025	Property ID No./	GEO Code	
Owner Peter Riesgraf	Pumping D	ate Sep 22, 2016			
Contractor					
Maintainer Row Sewer Service	MPCA Licen	se No. L3309	Telephone	Number	(651) 465-5505
What was done to the system?			Report Liquid Ca	pacity in G	allons
☒ Tank(s) Pumped☐ Sludge and scum measured.☐ Do tanks need to be pumped?☐ Yes☐ No (If no provide measurements be	low)	Tank 1: 1,250 Tank 3: Total Gallons	Pumped: 1,550	Tank 2: 30	3 Pumped ☐ Pumped
Visual Inspection (note any problems with the	-				oliance inspection.
*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	e Volume	Gallons		16 16
Scum Level in. X Gallons Per Inch Sludge Volume + Scum Volume Total Sludge and Scum Volume / Liq	= Scum ' = Total S = uid Capacity	 Sludge and Scum V	Gallons olume	Gallons — Scum in Tanl	k %
Scum Layer Effluent Sludge Layer	f	Tank Depth measur From invert of outle Dipe to bottom of to	following 1. The top 12 inches ed baffle; or 2. Total sli	conditions of the slude from the bounder	ped if either of the exist: ge layer is less than ottom of the outlet um volume is greater e tank's liquid
Signature Cun M	Dat	te 922	16	Re	eset Form