

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

3313 MAINTENANCE REF ON					
	System	Location	- 1 1	- N L	CE42072944
Address 8466 235th st n				e Number	6513073841
City Forest Lake	State mn	ZIP 55025	Property ID No	./GEO Code	
Owner Robert Trapp		ate 10/11/17			
Contractor Maintainer Row Sewer Service MPCA License No. L3309 Telephone Number 6514655505					
Maintainer Row Sewer Service	MPCA Licen	se No. L3309			6514655505
What was done to the system?			Report Liquid (
▼ Tank(s) Pumped		Tank 1: 1200		_	Pumped
Sludge and scum measured.		Tank 3:	Pumped	d Tank 4:	Pumped
Do tanks need to be pumped? Yes No (If no provide measurements be	low)	Total Gallons	Pumped: 17	200	
Visual Inspection (note any problems with the		NOTE: Th	is does not ser	ve as a comp	oliance inspection.
				REC	EIVED
SEP 3 0 2019					
					0 0 2015
PUBLIC HEALTH					
*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 1.14 = 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	= Sludg	e Volume	Gallons		
Scum Level in. X Gallons Per Inch	= Scum	Volume	Gallons		*
Sludge Volume + Scum Volume	= Total :	Sludge and Scum V	olume	Gallons —	
Total Sludge and Scum Volume / Liquid Capacity = Percent Sludge and Scum in Tank %					
Scum Layer Effluent Sludge Layer	1	Fank Depth measu from invert of outle pipe to bottom of t	followir 1. The to 12 inche red 2. Total	ng conditions op of the slud es from the bo or sludge and so percent of th	oed if either of the exist: ge layer is less than ottom of the outlet cum volume is greater e tank's liquid
Signature	Da	te	10/11/20197	R	eset Form