

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

\$17.00 pd sd 12-21-17

V#2380

SSTS MAINTENANCE REPORT

ddress 20939 quadrant ave n			Telephone Number	(651) 433-2753
ty Scandia	State mn	ZIP Prop	erty ID No./GEO Cod	e
wner nicole and mike fahey	Pumping Da	te Dec 4, 2017		
	fro?	ractor		
aintainer Row Sewer Service	MPCA Licens	e No. L3309	Telephone Number	(651) 465-5505
What was done to the	e system?	Repo	rt Liquid Capacity is	ı Gallons
Tank(s) Pumped		Tank 1: 1,500	Pumped Tank 2:	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 Pump	ed: <u>1,500</u>	
risual Inspection (note any pro		NOTE: This doe	s not serve as a co	ompliance inspection
			:	·
· ·		eren.		
	*Tank Measurements-Use Or		On the second	
				Andreas
ank Length in. X Tan	k Width in. X Tank	Depth in. =	Tank Volume (cubic	inches)
ank Radius in. 🗶 Tani	ƙ Radius in. X 3.1 4	4 = Tank Volume (cub	ic inches)	
ank Volume (cu. in.)	/ 231.01 = Liquid Capacity	Gallons /	Tank Depthin.	= Gallons/Inch
ludge Level in. X Gallo	ons Per Inch = Sludge	Volume Gallo	ns ·	
Scum Level in. X Gallo	ons Per Inch = Scum \	/olume Gallo	ns	
Sludge Volume + Scur	m Volume = Total S	ludge and Scum Volume	Gallo	ns
Fotal Sludge and Scum Volume	/ Liquid Capacity	= Percent	Sludge and Scum in	Fank%
			following condition	umped if either of the ons exist: ludge layer is less than
			12 inches from the baffle; or	e bottom of the outlet
Scum Layer			name or	_
Scum Layer Effluent	fi	ank Depth measured rom invert of outlet sipe to bottom of tank	2. Total sludge and than 25 percent of capacity.	d scum volume is grea f the tank's liquid