

## 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 Locat	lon	***************************************		
Address 14313st croix tr n	to the state of the control of the terminal control to the state of th	The second state of the second	Telepho	ne Number	(651) 208-1950
City May Township	tate mn ZIP	55074 Pr	operty ID N	o./GEO Code	
Owner claudia claessens p	umping Date Ma	y 22, 2018	Market Maria Maria Cara Maria	and all control of control of the co	
Contractor					
Maintainer Row Sewer M	PCA License No.	L3309	Telephor	ne Number	(651) 465-5505
What was done to the system?		Rep	ort Liquid	Capacity in (	Sallons
▼ Tank(s) Pumped	-\ \ \[ \bar{\tau}_{\tau}	ınk 1: 1,000	× Pumpe	d Tank 2: 1	aga X Pumped
Sludge and scum measured.		ank 3:	Pumpe		Pumped
Do tanks need to be pumped?  Tes No (If no provide measurements below)		otal Gallons Pum	 nped: 1 200	_	
Visual Inspection (note any problems with the sys	stem): 	NOTE: This de	es not ser	ve as a con	pliance inspection.
_					
*Tank Measuremer	its-Use Only If T	nk(s) Were NO	T Pumped		
Tank Length in. <b>X</b> Tank Width in.	X Tank Depth	in. =	: Tank Volu	ume (cubic in	ches)
Tank Radius in. <b>X</b> Tank Radius in.	X 3.14 = 1	ank Volume (cu	bic inches)	. *	
Tank Volume (cu. in.) / 231.01 = Liquid	Capacity	Gallons /	Tank Dept	h in. =	Gallons/Inch
Sludge Level in. <b>X</b> Gallons Per Inch	= Sludge Volum	e Galle	ons	-	
		-			
Scum Level in. <b>X</b> Gallons Per Inch	= Scum Volume	Gallo	ons		*
Sludge Volume + Scum Volume	= Total Sludge a	nd Scum Volum	е ,	Gallons	* ,
Total Sludge and Scum Volume/ Liquid	Capacity	= Percent	Sludge and	— I Scum in Tan	k%
			*Tanks n	nust be pum	ped if either of the
			followin	g conditions	exist:
Scum Layer T	<u> </u>				ge layer is less than obttom of the outlet
Effluent	Tank Dep	th measured	baffle; o	r	
	COS 3	rt of outlet			um volume is greater e tank's liquid
Sludge Layer	pipe to b	ottom of tank	capacity		
Signature ( )	Date	May 2	2, 2018	Re	eset Form