

DEPARTMENT OF MUBLIC MEALTH 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

od\$ 88.00

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Address 20611 july	/ ave n			Telephone Number	51 354 1179
City Scandia	1	State mn	ZIP 55073 Pi	operty ID No./GEO Code	6 51354117 9
Owner dustin ens	slander	Pumping Da	te Aug 21, 2018		
		Cont	ractor		
Maintainer row sew	/er	MPCA Licens	e No. 13309	Telephone Number	(651) 465-5505
Wias	ras done to the system?		Rej	our é liquid (Sapatary) in C	allons
Tank(s) Pumped			Tank 1: 1,200	▼ Pumped Tank 2:	Pumped
Sludge and scun			Tank 3:	Pumped Tank 4:	Pumped
Do tanks need to ☐ Yes ☐ N	o oe pumpea: o (If no provide measurements	below)	Total Gallons Pun	nped: 1,200	
	(note any problems with th		NOTE: This d		
Visual hispection	(noce any problems with the	e system.	NOTE: THE G	oes not serve as a com	phance inspection
			4		
	an Chern		mietisulesu	((Pamped	
Tank Length	in. X Tank Width	in. X Tanki	Depth in. =	: Tank Volume (cubic inc	hes)
Tank Radius	in. X Tank Radius	in. X 3.14	= Tank Volume (cu	bic inches)	
Tank Volume (cu. in.	/ 231.01 = 1	iquid Capacity	Gallons/	Tank Depthin. = 0	Sallons/Inch
Sludge Level	in. X Gallons Per Inch	= Sludge \	/olume Gall	ons	
Scum Level	in. X Gallons Per Inch	== Scum Vc	olume Galk	ons	
Sludge Volume	+ Scum Volume	= Total Slu	idge and Scum Volum	Gallons	,
Total Sludge and Scu	um Volume / Li	quid Capacity	= Percent	Sludge and Scum in Tank	%
	8	-	in the second	*Tanks must be pump	
				following conditions e 1. The top of the sludg	
Scum Layer				12 inches from the bo	
Effluent			nk Depth measured m invert of outlet	baffle; or 2. Total sludge and sci	um volume is greate
Cludes I see			e to bottom of tank	than 25 percent of the	
Sludge Layer				capacity.	
Signature /	1111	Date	82118	Re	set Form