

## 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 Loc	cation	<del></del>					
Address 6 38	0	Lake	Eln	ra 1	9115	$\overline{\mathcal{N}}$		Telephone	Number	<u></u>		
City 3 15 1/1	wa	ter		State	emW zi	P5'50	182 Pr	operty ID No.	/GEO Code			
Owner Danis		GUER	bn		ping Date	101	09/1	5				
					Contrac	tor		<del></del>				
Maintainer MEY	ER	SEW	ER	MPCA	\ License N	o. 9	15	Telephone	Number 65	1-45	9-016	
What was done to the system?							Rep	oort Liquid C	apacity in Gal	lons		
Pank(s) Pumped	/				·	Tank 1	1500	Pumped	Tank 2:		] Pumpe <b>r/</b>	
Sludge and scum measured.  Do tanks need to be pumped?						Tank 3	~_ <del></del>	Pumped			Pumped	
Yes No (If no provide measurements below)						Total G	Total Gallons Pumped: 1500					
Visual Inspection					n):	тои	E: This do	oes not serv	e as a compl	lance li	nspection	
		91	1 I SO	40 V								
Charles and the second	<del></del>	and process										
		*1	ank Meas	urements-	Use Only I	f Tank(s	) Were NC	T Pumped				
Tank Length	in.	<b>X</b> Tank V	Vidth	in. <b>X</b>	Tank Dep	oth	in. ≔	Tank Volun	ne (cubic inche	es)		
Tank Radius	in.	χ Tank R	adius	in. X	3.14 =	Tank '	/olume (cu	ıbic inches)				
Tank Volume (cu. in	i.)	1	231.01 =	Liquid Ca	apacity		Gallons /	Tank Depth	in. = Ga	- llons/In	ch	
Sludge Level	in.	X Gallons	s Per Inch	****	Sludge Vol	ume	Gall	ons			,	
Scum Level	in.	<b>X</b> Gallons	s Per Inch	[PP-]	Scum <b>Vol</b> ui	me	Gail	ons				
Sludge Volume		+ Scum V	/olume 	<u> </u>	Total Sludg	e and S	 cum Volum	ne	Gallons			
Total Sludge and Sc	um Vo	lume	1	Liquid Car	pacity		= Percent	t Sludge and S	Scum in Tank		%	
Scum Layer								following 1. The top	ust be pumpe conditions ex o of the sludge	ist: : layer is	less than	
Effluent						Tank Depth measured from invert of outlet			12 inches from the bottom of the outlet baffle; or 2. Total sludge and scum volume is greate than 25 percent of the tank's liquid			
Sludge Layer					pipe t	a botto	m of tank	capacity.	ercent of the t	arm J MC	1414	