

## 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

	-	<b></b>		5	ystem L	ocation			<u> </u>			
Address 22 C	WER	ook	Roac	S		•			Telephone	Number		
City Dr//Wo	sd_			State	mw	ZIP 55	110	Prop	erty ID No.	/GEO Code	<u> </u>	
Owner Tom E	Sher	wood	)	Pumj	oing Date	e 12/	3/1.	5				
					Contra	actor			····	··· <del>············</del>		
Maintainer MEY	RS	EWEI	<u>e</u>	MPCA	License	No. 9	15		Telephone	Number 6	65/-4	159-016
What was done to the system?				Report Liquid Capacity in Gallons								
Tank(s) Pumped	1	<del></del>				Tank	1: //2	202	Pumped	Tank 2:		Pumpecy
Sludge and scum measured.					Tank :	.,		_ ] Pumped		···	Pumped	
Do tanks need to be pumped?  Yes No (If no provide measurements below)								=d: 10℃			,	
Visual Inspection (					-1-	<b>L</b>						
visual hispection (i	— · — ·		with the	· systen	1): 	NO	IE: In	s doe	not serve	e as a con	npilance	inspection
								٠				
		*Tank	Mazcura	monte	llea Onlo	ı lê Tankı	(e) Mayo	NOT	Dumood			
			Measure			<del></del>	<del></del> -					
Tank Length	in. <b>X</b>	*Tank			<b>Use Onl</b> Tank D	<del></del>	<del></del> -		Pumped Tank Volum	ne (cubic ir	nches)	
Tank Length Tank Radius			}	in. <b>X</b>	Tank D	<del></del>	ir	). =	Tank Volum	ne (cubic ir	nches)	
		Tank Width	}	in. X	Tank D 3.14	epth = Tank	ir Volume	o. = (cubi	Tank Volum		nches) 	/Inch
Tank Radius	in. <b>X</b>	Tank Width	.01 = Li	in. X in. X	Tank D 3.14	epth Tank	ir Volume Gallo	o. = (cubi	Tank Volum c inches) — ank Depth			/Inch
Tank Radius Tank Volume (cu. in.)	in. <b>X</b>	Tank Width Tank Radiu / <b>231</b>	.01 = Li	in. X in. X iquid Ca	Tank D  3.14  pacity	epth = Tank	ir Volume Gallo	o. = (cubi	Tank Volum c inches) ank Depth			/Inch
Tank Radius  Tank Volume (cu. in.)  Sludge Level	in. <b>X</b> in. <b>X</b> in.	Tank Width Tank Radiu / <b>231</b> Gallons Per	.01 = Li Inch	in. X in. X iquid Ca	Tank D  3.14  pacity  Sludge V  Scum Vo	epth = Tank	ir Volume Gallo	ons / 1  Gallor	Tank Volum c inches) ank Depth		Gallons	/Inch
Tank Radius  Tank Volume (cu. in.)  Sludge Level  Scum Level	in. <b>X</b> in. <b>X</b> in. <b>X</b> in. <b>X</b>	Tank Width Tank Radiu / 231 Gallons Per Gallons Per Scum Volun	.01 = Li Inch Inch	in. X in. X iquid Ca	Tank D  3.14  pacity  Sludge V  Scum Vo  Fotal Slud	= Tank /olume	ir Volume Gallo	ons / 1 Gallor Gallor	Tank Volum c inches) ank Depth	in. =	Gallons	/Inch
Tank Radius  Tank Volume (cu. in.)  Sludge Level  Scum Level  Sludge Volume	in. <b>X</b> in. <b>X</b> in. <b>X</b> in. <b>X</b>	Tank Width Tank Radiu / 231 Gallons Per Gallons Per Scum Volun	.01 = Li Inch Inch	in. <b>X</b> in. <b>X</b> iquid Ca	Tank D  3.14  pacity  Sludge V  Scum Vo  Fotal Slud	= Tank /olume	ir Volume Gallo	ons / 1 Gallor Gallor	Tank Volum c inches) ank Depth s s udge and S	in. =  Gallons  Grown in Tailors  ust be pur	Gallons  nk  nped if e	
Tank Radius  Tank Volume (cu. in.)  Sludge Level  Scum Level  Sludge Volume  Total Sludge and Scu	in. X (	Tank Width Tank Radiu / 231 Gallons Per Gallons Per Scum Volun	.01 = Li Inch Inch	in. <b>X</b> in. <b>X</b> iquid Ca	Tank D  3.14  pacity  Sludge V  Scum Vo  Fotal Slud	= Tank /olume	ir Volume Gallo	ons / 1 Gallor Gallor	Tank Volum c inches) ank Depth s s udge and S *Tanks me following	in. =  Gallons  Scum in Tai  ust be pur  condition:	Gallons  nk  nped if e s exist:	% ither of the
Tank Radius  Tank Volume (cu. in.)  Sludge Level  Scum Level  Sludge Volume	in. X (	Tank Width Tank Radiu / 231 Gallons Per Gallons Per Scum Volun	.01 = Li Inch Inch	in. <b>X</b> in. <b>X</b> iquid Ca	Tank D  3.14  pacity  Sludge V  Scum Vo  Fotal Slud	= Tank /olume	ir Volume Gallo	ons / 1 Gallor Gallor	Tank Volum c inches) ank Depth s s udge and S *Tanks m following 1. The top 12 inches	Gallons Gallons Goum in Tai ust be pure conditions	nk nped if e s exist: dge laye	%
Tank Radius  Tank Volume (cu. in.)  Sludge Level  Scum Level  Sludge Volume  Total Sludge and Scu	in. X (	Tank Width Tank Radiu / 231 Gallons Per Gallons Per Scum Volun	.01 = Li Inch Inch	in. <b>X</b> in. <b>X</b> iquid Ca	Tank D 3.14  pacity Sludge V Scum Vo Fotal Sludenty Dacity Tan	= Tank /olume	ir  Volume  Gallo  Scum Vo  Pere	ons / 1 Gallor Gallor Gume cent S	Tank Volum c inches) ank Depth s s s  *Tanks m following 1. The top 12 inches baffle; or 2. Total sk	Gallons Gallons Goum in Tar ust be pur conditions of the slu-	nk  nped if e s exist: dge laye bottom c	% ither of the r is less than of the outlet ume is greate