

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 Lo	ocation		
Address 8244	27th St N	•		Telephone Number	
City Lake F	Tro	State Mal/2	71955042 P	roperty ID No./GEO Code	
Owner Dean's	Seigher	Pumping Date			
		Contra	ector	<u> </u>	
Maintainer MEYE	RSEWER	MPCA License N	No. 915	Telephone Number 6	51-459-016
What was done to the system?			Report Liquid Capacity in Gallons		
X-Tank(s) Pumped			Tank 1: 7500	Pumped Tank 2:	Pumped
Sludge and scum n			Tank 3:	Pumped Tank 4:	Pumped
Do tanks need to b	ts below)	Total Gallons Pu	mped: <i>/500</i>		
	note any problems with		NOTE: This c	does not serve as a comp	liance inspection
	The control of the co	2770 393207771		,	
			<i>:</i>		
	*Tank Meas	urements-Use Only	r if Tank(s) Were N	OT Pumped	
Tank Length	*Tank Meas	urements-Use Only		OT Pumped Tank Volume (cubic incl	hes)
Tank Length Tank Radius		in. X Tank De		= Tank Volume (cubic incl	hes)
Tank Radius	in. X Tank Width in. X Tank Radius	in. X Tank De	epth in. = Tank Volume (c	= Tank Volume (cubic incl cubic inches)	
Tank Radius Tank Volume (cu. in.)	in. X Tank Width in. X Tank Radius / 231.01 =	in. X Tank De	epth in. = Tank Volume (c	= Tank Volume (cubic included) cubic inches) / Tank Depth in. = 6	hes) ————————————————————————————————————
Tank Radius	in. X Tank Width in. X Tank Radius	in. X Tank De	epth in. = Tank Volume (d Gallons olume Ga	= Tank Volume (cubic included	
Tank Radius Tank Volume (cu. in.)	in. X Tank Width in. X Tank Radius / 231.01 =	in. X Tank De	epth in. = Tank Volume (c Gallons olume Ga	= Tank Volume (cubic included) cubic inches) / Tank Depth in. = 6	
Tank Radius Tank Volume (cu. in.) Sludge Level	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch	in. X Tank De in. X 3.14 Liquid Capacity = Sludge Vo = Scum Vol	epth in. = Tank Volume (c Gallons olume Ga	= Tank Volume (cubic included	
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank De in. X 3.14 Liquid Capacity = Sludge Vo = Scum Vol	epth in. = Tank Volume (d Gallons olume Ga lume Ga dge and Scum Volu	= Tank Volume (cubic included	
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank De in. X 3.14 E Liquid Capacity = Sludge Vo = Scum Vol = Total Sluce	epth in. = Tank Volume (d Gallons olume Ga lume Ga dge and Scum Volu	= Tank Volume (cubic included included inches) / Tank Depth in. = Good included inches Illons Illons Gallons Int Sludge and Scum in Tank	Gallons/Inch
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank De in. X 3.14 E Liquid Capacity = Sludge Vo = Scum Vol = Total Sluce	epth in. = Tank Volume (d Gallons olume Ga lume Ga dge and Scum Volu	= Tank Volume (cubic inclination) Lubic inches) Tank Depth in. = Good inclinations Illons Gallons Tanks must be pump following conditions	Gallons/Inch wed if either of the exist:
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank De in. X 3.14 E Liquid Capacity = Sludge Vo = Scum Vol = Total Sluce	epth in. = Tank Volume (d Gallons olume Ga lume Ga dge and Scum Volu	= Tank Volume (cubic included included inches) Tank Depth in. = Good included included inches Illons Illons Illons Tanks must be pump following conditions included inches included inches included inches inch	bed if either of the exist:
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume Total Sludge and Scur	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank De in. X 3.14 Liquid Capacity = Sludge Vo = Scum Vol = Total Sluc Liquid Capacity	epth in. = Tank Volume (decorated control of the c	= Tank Volume (cubic inclinated i	sallons/Inch med if either of the exist: ge layer is less than of the outlet
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume Total Sludge and Scur	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank De in. X 3.14 Liquid Capacity = Sludge Vo = Scum Vol = Total Sluc Liquid Capacity Tan from	epth in. = Tank Volume (or Gallons olume Gallons Gall	= Tank Volume (cubic inclinate cubic inches) If Tank Depth in. = Good inclinate cubic inches If Tank Depth in. = Good inches If Sludge and Scum in Tank *Tanks must be pump following conditions of the sludge inches from the book baffle; or 2. Total sludge and scut inches	sallons/Inch wed if either of the exist: ge layer is less than outlet outlet um volume is greate
Tank Radius Tank Volume (cu. in.) Sludge Level Scum Level Sludge Volume Total Sludge and Scur	in. X Tank Width in. X Tank Radius / 231.01 = in. X Gallons Per Inch in. X Gallons Per Inch + Scum Volume	in. X Tank De in. X 3.14 Liquid Capacity = Sludge Vo = Scum Vol = Total Sluc Liquid Capacity Tan from	epth in. = Tank Volume (o Gallons olume Ga lume Ga dge and Scum Volu = Percei	= Tank Volume (cubic inclinate cubic inches) If Tank Depth in. = Good inclinate cubic inches If Tank Depth in. = Good inches If Sludge and Scum in Tank *Tanks must be pump following conditions of the sludge inches from the book baffle; or 2. Total sludge and scut inches	sallons/Inch wed if either of the exist: ge layer is less than outlet outlet um volume is greate