

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

Address 4RDO			Sy	stem Locati	on			
1000	~ Z.	tugzCoach	Trail	11)	· · · · · · · · · · · · · · · · · · ·	Telephone	Number	
city Still Wa	tel	٧_	State	MN ZIPS	5092 Pri	perty ID No.	GEO Code	
Owner Pat	5ch	adec K		ng Date //	119/15			
				Contractor		•		
Maintainer MEY	ER.	SEWER	MPCA L	icense No.	915	Telephone	Number 65/	-459-016
What wa	s done	to the system?			Rep		pacity in Gallor	
Tank(s) Pumped	2			Ta	nk 1: 1000	Pumped	Tank 2: /000	Pumpe()
Sludge and scum measured. Do tanks need to be pumped?				 	nk 3:	Pumped		Pumpe n
		npea <i>r.</i> Drovide measuremen	rs helow)	То	tal Gallons Pum	ped: 2/77	かつ	,-
Visual Inspection (ł			41	
Tibadi inspection (note u	my problems with	the system)		NOTE: This do	es not serve	as a complian	
Total					nk(s) Were NO			
Tank Length	in. X	Tank Width	in. X	Tank Depth	in. =	Tank Volum	ne (cubic inches)	
Tank Radius	in. X	Tank Radius	ìn. X	3.14 = Ta	ank Volume (cu	bic inches)		
Tank Volume (cu. in.)		/ 231.01 =	Liquid Cap	acity	Gallons /	Tank Depth	in. = Gallo	ns/Inch
Tank Volume (cu. in.)		/ 231.01 =	,	acity ——— udge Volume			in. = Gallo	ns/Inch
Sludge Level	in. X		= Sl			ons .	in. = Gallo	ns/Inch
Sludge Level Scum Level	in. X in. X	Galions Per Inch	= Sli	udge Volume	e Gallo	ons	in. = Gallo Gallons	ns/Inch
Sludge Level Scum Level Sludge Volume	in. X in. X	Gallons Per Inch Gallons Per Inch Scum Volume	= Sli	udge Volume um Volume ital Sludge ar	Gallo Gallo Gallo Gallo	ons	Gallons	ns/inch
Sludge Level Scum Level Sludge Volume	in. X in. X	Gallons Per Inch Gallons Per Inch Scum Volume	= Sli = Sc = To	udge Volume um Volume ital Sludge ar	Gallo Gallo Gallo Gallo	ons e Sludge and S *Tanks mu following	Gallons cum in Tank ust be pumped if conditions exist:	% either of the
Sludge Level Scum Level Sludge Volume	in. X in. X	Gallons Per Inch Gallons Per Inch Scum Volume	= Sli = Sc = To	udge Volume um Volume ital Sludge ar	Gallo Gallo Gallo Gallo	ons e Sludge and S *Tanks mu following 1. The top 12 inches	Gallons cum in Tank ust be pumped if	% either of the yer is less than
Scum Level Sludge Volume Total Sludge and Scu	in. X in. X	Gallons Per Inch Gallons Per Inch Scum Volume	= Sli = Sc = To	udge Volume um Volume ital Sludge ar city Tank Dep	Gallo Gallo Gallo The Percent The measured rt of outlet	ons e Sludge and S *Tanks mu following 1. The top 12 inches baffle; or 2. Total ski	Gallons cum in Tank ust be pumped if conditions exist: of the sludge la	% Teither of the yer is less than of the outlet rolume is greate
Sludge Level Scum Level Sludge Volume Total Sludge and Scu Scum Layer	in. X in. X	Gallons Per Inch Gallons Per Inch Scum Volume	= Sli = Sc = To	udge Volume um Volume ital Sludge ar city Tank Dep	Gallo Gallo Gallo The Percent The Measured	ons e Sludge and S *Tanks mu following 1. The top 12 inches baffle; or 2. Total ski	Gallons cum in Tank ust be pumped if conditions exist: of the sludge lay from the bottom adge and scum v	% Teither of the yer is less than of the outlet rolume is greate