

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

			Jys	tem Location				
Address 446	15 U	Wood lane	Dr		Ţ	elephone Nur	mber	
City Wood be	ing		State M	N ZIPS5/9	9 Proper	ty ID No./GEC) Code	
Owner J hzoo	ORE	Bushning	Pumping	g Date ////	15	_		
		/	,	ontractor		,		
Maintainer ME	YER J	SEWER	MPCA Lic	tense No. 91	5 To	elephone Nun	nber 65/-	459-016
What	was done	to the system?			Report	Liquid Capac	ity in Gallon	S
Tank(s) Pumpe	d /			Tank 1:	110000	Pumped _{Tai}	nk 2:	Pumpe(y
Sludge and scu				Tank 3:	 '	Pumped _{Tai}		Pumped
Do tanks need Yes		nped? irovide measuremer	ats helow)	Total Gall	ons Pumped	1000	,	
		ny problems with		<u> </u>				
Tibadi mapecetor	- (note ur	ny problems with	the system,	NOTE:	inis does i	ior serve as	a complian	ce inspectior
		*Tank Meas	urements-Use	Only If Tank(s) V	Vere NOT Pu	ımped		
				· ·····				
Tank Length	in. 🗶	Tank Width	in, X Ta	ank Depth	in. == Ta	nk Volume (c	ubic inches)	
Tank Length Tank Radius		Tank Width		ank Depth 3.14 = Tank Vol			ubic inches)	·
	in. X		in. X 3	3.14 = Tank Vo		nches)	ubic inches) in. = Gallor	ns/Inch
Tank Radius	in. X	Tank Radius	in. X 3	3.14 = Tank Vo	— lume (cubic i	nches)		ns/Inch
Tank Radius Tank Volume (cu. i	in. X	Tank Radius / 231.01 =	in. X 3 Liquid Capad	3.14 = Tank Vol	— Iume (cubic i Gallons / Tar	nches)		ns/Inch
Tank Radius Tank Volume (cu. i	in. X in. X in. X	Tank Radius / 231.01 = Gallons Per Inch	in. X 3 Liquid Capad = Slud = Scu	3.14 = Tank Volume	Gallons / Tar Gallons Gallons Gallons	nches)		ns/Inch
Tank Radius Tank Volume (cu. i Sludge Level Scum Level	in. X in. X in. X	Tank Radius / 231.01 = Gallons Per Inch Scum Volume	in. X 3 Liquid Capad = Slud = Scu	S.14 = Tank Volume Im Volume al Sludge and Scul	Gallons / Tar Gallons Gallons Gallons Tar	nches)	in. = Gallor	ns/Inch
Tank Radius Tank Volume (cu. i Sludge Level Scum Level Sludge Volume Total Sludge and S	in. X in. X in. X	Tank Radius / 231.01 = Gallons Per Inch Scum Volume	in. X 3 Liquid Capac = Sluc = Scu = Tota	S.14 = Tank Volume Im Volume al Sludge and Scul	Gallons / Tar Gallons Gallons Gallons Tar Gallons Percent Sluce	nches) Ak Depth G dge and Scum Tanks must b following con	in. = Gallor allons in Tank be pumped if ditions exist:	%
Tank Radius Tank Volume (cu. i Sludge Level Scum Level Sludge Volume	in. X in. X in. X	Tank Radius / 231.01 = Gallons Per Inch Scum Volume	in. X 3 Liquid Capac = Sluc = Scu = Tota	S.14 = Tank Volume Im Volume al Sludge and Scul	Gallons / Tar Gallons Gallons Gallons m Volume Percent Sluce	dge and Scum Tanks must be following con I. The top of to	in. = Gallor allons in Tank be pumped if ditions exist: the sludge lay	% either of the
Tank Radius Tank Volume (cu. i Sludge Level Scum Level Sludge Volume Total Sludge and S	in. X in. X in. X	Tank Radius / 231.01 = Gallons Per Inch Scum Volume	in. X 3 Liquid Capac = Sluc = Scu = Tota	ity Cank Volume al Sludge and Sculity = Tank Depth mea	Gallons / Tar Gallons Gallons Gallons Tolume Percent Sluce Gasured utlet	dge and Scum Tanks must be following con I. The top of to 12 inches from paffle; or	in. = Gallor allons in Tank be pumped if ditions exist: the sludge lay in the bottom and scum versions and scum versions.	% either of the ver is less than of the outlet olume is greate
Tank Radius Tank Volume (cu. i Sludge Level Scum Level Sludge Volume Total Sludge and S	in. X in. X in. X	Tank Radius / 231.01 = Gallons Per Inch Scum Volume	in. X 3 Liquid Capac = Sluc = Scu = Tota	ity Cank Volume m Volume al Sludge and Sculity =	Gallons / Tar Gallons Gallons Gallons Tar Gallons Molume Percent Sluce Gasured Utlet Of tank	dge and Scum Tanks must be following con I. The top of to to affle; or 2. Total sludge	in. = Gallor allons in Tank be pumped if ditions exist: the sludge lay in the bottom and scum versions and scum versions.	either of the ver is less than of the outlet olume is greate