

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

			Sys	stem Loca	tion	·				
Address 1/258 32nd StN				Telephone Number						
City Lake E	ity Lake E/mo State State ZIP 55043 Property ID No./GEO Code									
Owner Brian	Ferg	vson	Pumpir	ng Date //	2/30/	15				
			i	Contracto	7 - 4					
Maintainer MEY	er s	EWER	MPCA Li	icense No.	913	; }	Telephone I	Number 65/-	459-016	
What wa	s done	to the system?				Repo		pacity in Gallon		
Tank(s) Pumped Sludge and scum measured. Do tanks need to be pumped? Yes No (If no provide measurements below)				1200					Pumped	
Visual Inspection	note an	y problems with t	he system):		NOTE:	This doe	es not serve	as a complian	ce inspectior	
Tank Length		*Tank Measu	in, X 1	Fank Depth	·	in. ≈=	Tank Volume	e (cubic inches)		
Tank Radius	in. X	Tank Radius	in. X	3.14 =	Tank Volu	ıme (cub	ic inches)			
Tank Volume (cu. in.)	/ 231.01 =	Liquid Capa	acity	G	allons /	Tank Depth	in. = Gallor	rs/Inch	
Sludge Level	in. X	Gallons Per Inch	= Slu	udge Volur	ne	Gallo	ns –			
Scum Level	in. X	Gallons Per Inch	= Sc	um Volum	e	Gallo	ńs			
Sludge Volume	+	Scum Volume	= To	tal Sludge	and Scum	— Volume		Gallons		
Total Sludge and Scu	ım Volui	me /	Liquid Capad	city	= ;	Percent S	iludge and So	cum in Tank	%	
Scum Layer Effluent Sludge Layer				from in	epth meas vert of ou bottom o	tlet	following of 1. The top 12 inches for 2. Total slu	st be pumped if conditions exist: of the sludge lay from the bottom dge and scum v rcent of the tanl	yer is less than of the outlet olume is greate	