

## DEPAKIMENT 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	ation	····			
Address 4/67	KA	wood Les	e N		**		Telephone I	Vumber	
City Lake E	me	<u> </u>		UN ZIP	5504	<b>?</b> Prop	erty ID No./(	GEO Code	
Owner Angela		Vettles	Pumpir	ng Date	1/18/15		-		
				Contracto	or	·			
Maintainer MEY	<u>er</u>	SEWER	MPCA Li	icense No	915	*	Telephone N	lumber 65/-	459-0162
What wa		Report Liquid Capacity in Gallons							
Tank(s) Pumped Sludge and scum measured. Do tanks need to be pumped? Yes No (If no provide measurements below)				Tank 1: Sou Z Pumped Tank 2: Sou Pumpecy  Tank 3: Pumped Tank 4: Pumpecy  Total Gallons Pumped: 3000					
Visual Inspection (	note	any problems with	the system):		NOTE:	This doe	s not serve	as a complian	ce inspectior
		*Tank Meas	surements-Us	e Only If	Tank(s) W	ere NOT	Pumped		
Tank Length	 in.	* Tank Width		ank Dept			<del>,,</del>	(cubic inches)	
Tank Radius		χ Tank Radius		•	Tank Volu	-			
Tank Volume (cu. in.)		/ 231.01 =	- Liquid Capa	city	G	altons / 1	ank Depth	in. = Gallor	ns/Inch
Sludge Level	in.	X Gallons Per Inch	= Slu	ıdge Volu	me	Gallor	ns		
Scum Level	in.	X Gallons Per Inch	= Sci	um Volun	ne	Gallor	S		
Sludge Volume		+ Scum Volume	= To	tal Sludge	and Scum	– volume		Gallons	
Total Sludge and Scu	m Vo	lume /	Liquid Capac	city		Percent S	ludge and So	um in Tank	%
Scum Layer Effluent Sludge Layer				from in	epth mea evert of ou bottom o	tlet	following of 1. The top of 12 inches for baffle; or 2. Total slu	st be pumped if conditions exist: of the sludge lay from the bottom dge and scum v rcent of the tanl	ver is less than of the outlet olume is greate