

## DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

**GOVERNMENT CENTER** 

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## SSTS MAINTENANCE REPORT

		System L	ocation		
Address 202	, Ougust Are	N		Telephone Number	
City Lakes	and	State MIKI	ZIP SSOL/3 Prop	erty ID No./GEO Code	
Owner Maxin	e Longrecker	Pumping Date	8/14/15		
7 7		Contra	actor		
Maintainer MEYE	ERSEWER	MPCA License	No. 915	Telephone Number 651-459	016
What was done to the system?			Report Liquid Capacity in Gallons		
Tank(s) Pumped			Tank 1: Coco	Pumped Tank 2: Coco	ımped
Sludge and scum measured.			Tank 3:		ımped
Do tanks need to be pumped?  Tyes No (If no provide measurements below)			Total Gallons Pump	ed: 2000	
L	note any problems with the		NOTE: This doe	s not serve as a compliance insp	ection
			110121 1113 450		
	*Tank Measure	ments-Use Only	y If Tank(s) Were NOT	Pumped	
Tank Length	in. <b>X</b> Tank Width	in. <b>X</b> Tank D	Livi Dati.	Tank Volume (cubic inches)	·
Tank Radius	in. <b>X</b> Tank Radius -	In. X 3.14 	= Tank Volume (cubi	c inches)	
Tank Volume (cu. in.)	/ 231.01 = +				
i !	, L	iquid Capacity	Gallons / T	ank Depth in. = Gallons/Inch	
Słudge Level	in. <b>X</b> Gallons Per Inch	iquid Capacity - = Sludge V		•	
Studge Level Scum Level		_	olume Gallor	·	
Scum Level	in. <b>X</b> Gallons Per Inch	= Sludge V = Scum Vo	olume Gallor	·	
Scum Level Sludge Volume	in. <b>X</b> Gallons Per Inch in. <b>X</b> Gallons Per Inch + Scum Volume	= Sludge V = Scum Vo = Total Slu	olume Gallor lume Gallor dge and Scum Volume	Gallons	
Scum Level	in. <b>X</b> Gallons Per Inch in. <b>X</b> Gallons Per Inch + Scum Volume	= Sludge V = Scum Vo	olume Gallor lume Gallor dge and Scum Volume	Gallons	<b>%</b>
Scum Level Sludge Volume	in. <b>X</b> Gallons Per Inch in. <b>X</b> Gallons Per Inch + Scum Volume	= Sludge V = Scum Vo = Total Slu	olume Gallor lume Gallor dge and Scum Volume	Gallons  Gallons  Judge and Scum in Tank  *Tanks must be pumped if either o	
Scum Level Sludge Volume	in. <b>X</b> Gallons Per Inch in. <b>X</b> Gallons Per Inch + Scum Volume	= Sludge V = Scum Vo = Total Slu	olume Gallor lume Gallor dge and Scum Volume	Gallons  Gallons  Judge and Scum in Tank  *Tanks must be pumped if either of following conditions exist:	fthe
Scum Level Sludge Volume	in. <b>X</b> Gallons Per Inch in. <b>X</b> Gallons Per Inch + Scum Volume	= Sludge V = Scum Vo = Total Slu	olume Gallor lume Gallor dge and Scum Volume	Gallons  Gallons  Judge and Scum in Tank  *Tanks must be pumped if either of following conditions exist:  1. The top of the sludge layer is less  12 inches from the bottom of the of	f the s than
Scum Level Sludge Volume Total Sludge and Scu	in. <b>X</b> Gallons Per Inch in. <b>X</b> Gallons Per Inch + Scum Volume	= Sludge V = Scum Vo = Total Sludge V  quid Capacity	folume Gallor  Jume Gallor  dge and Scum Volume  = Percent S	Gallons  Gallons  Judge and Scum in Tank  *Tanks must be pumped if either of following conditions exist:  1. The top of the sludge layer is less to baffle; or	f the s than outlet
Scum Level Sludge Volume Total Sludge and Scu Scum Layer	in. <b>X</b> Gallons Per Inch in. <b>X</b> Gallons Per Inch + Scum Volume	= Sludge V = Scum Vo = Total Sluding Capacity  Tan	olume Gallor  Gallor  Gallor  Gallor  Gallor  Gallor  Gallor  Percent S  A Percent S  A Depth measured  m invert of outlet	Gallons  Gallons  Mudge and Scum in Tank  *Tanks must be pumped if either of following conditions exist:  1. The top of the sludge layer is less 12 inches from the bottom of the obaffle; or  2. Total sludge and scum volume is than 25 percent of the tank's liquid	f the s than outlet s greate
Scum Level Sludge Volume Total Sludge and Scu Scum Layer	in. <b>X</b> Gallons Per Inch in. <b>X</b> Gallons Per Inch + Scum Volume	= Sludge V = Scum Vo = Total Sluding Capacity  Tan	folume Gallor  Jume Gallor  dge and Scum Volume  = Percent S	*Tanks must be pumped if either of following conditions exist:  1. The top of the sludge layer is les 12 inches from the bottom of the obaffle; or  2. Total sludge and scum volume is	f the s than outlet s greate