

OUTERIAMENT 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

System Location					
Address 450	Quality 1	AUE. N		Telephone Number	
City Lakelar		1	ZIP 55043 Pro	perty ID No./GEO Code	
Owner Natha	7.1.0	Pumping Dat	9/8/15		
		Conti	actor		
Maintainer MEYE	RSEWER	MPCA License	:No. 915	Telephone Number 65	1-459-016
What was done to the system?			Report Liquid Capacity in Gallons		
Tank(s) Pumped			Tank 1: 1200	umped Tank 2:	Pumped
Sludge and scum measured.			Tank 3:	Pumped Tank 4:	Pumped
Do tanks need to b	e pumped? If no provide measurer	mants balow)	Total Gallons Pum	ped: 1200	
		<u></u>	NOTE: This do	pes not serve as a compl	iance inspection.
Visual Inspection (n	ote any problems w	ith the system;	NOTE, THIS UC	ses not serve as a comp.	
			`		
	*Tank M	easurements-Use On	ly If Tank(s) Were NC	T Pumped	
Tank Length	in. X Tank Width	in. X Tank	Depth in. =	Tank Volume (cubic inch	nes)
Tank Radius	in. X Tank Radius	in. X 3.1 4	🕽 = Tank Volume (cu	ıbic inches)	_
Tank Volume (cu. in.)	/ 231.0	1 = Liquid Capacity	Gallons /	Tank Depth in. = G	allons/Inch
Sludge Level	in. X Gallons Per In	ch = Sludge	Volume Gall	ons	
Scum Level	in. X Gallons Per In		olume Gal	ons	
	-			ag Gallons	
Sludge Volume	+ Scum Volume	= = 10tal 5	udge and Scum Volur		n/
Total Sludge and Scu	m Volume	/ Liquid Capacity	= Percen	t Sludge and Scum in Tank	<u> </u>
Scum Layer			- L. Danilla accession	*Tanks must be pump following conditions e 1. The top of the sludg 12 inches from the bo baffle; or	xist: le layer is less than ttom of the outlet
Effluent Sludge Layer		fi	ank Depth measured om invert of outlet ipe to bottom of tank	2. Total sludge and scuthan 25 percent of the capacity.	um volume is greate e tank's liquid
	74	Dat	9/9/15	Re	set Form