

OUVERNMENT 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 37/	JUIED AU	F. N		Т	elephone N	umber	
City Lake	Elma) ZIP 5504	2 Prope	rty ID No./G	EO Code	
Dwner Date 9/4/15							
vag	10010	Con	tractor				
Maintainer MEYE	RSEWER	MPCA Licen	se No. 915	<u> </u>	elephone N	lumber 651-4	59-016
What was done to the system?			Report Liquid Capacity in Gallons				
Tank(s) Pumped 2			Tank 1: 1500 Pumped Tank 2: 1500 Pumped				
Sludge and scum measured.			Tank 3:		Pumped	Tank 4:	Pumped
Do tanks need to be pumped? Yes No (If no provide measurements below)			Total Gallons Pumped: 3000				
			<u> </u>			as a compliance	inspection.
Visual Inspection (r	note any problems with	tile system).		11113 0003			
			**				
	•						
	#Took Man	surements-Use C	inly if Tank(s) V	Vere NOT I	Pumped		
	" I ank Iviea					(le in ale as \	<u> </u>
Tank Length	in. X Tank Width	in. X Tan	k Depth	in. =	lank Volum	e (cubic inches) –	
Tank Radius	in. 🗶 Tank Radius	in. X 3.	14 = Tank Vo	lume (cubi	c inches)		
Tank Volume (cu. in.)		Liquid Capacit	y (Gallons / T	ank Depth	in. = Gallons	/Inch
	in. X Gallons Per Inch	= Slude	e Volume	Gallon	_ S	,, ,	
Sludge Level	•						
Scum Level	in. X Gallons Per Inch	= Scum	Volume	Gallon —	5		
Sludge Volume	+ Scum Volume	= Total	Sludge and Scu	m Volume		Gallons 	
Total Sludge and Scu	ım Volume	/ Liquid Capacity	·	Percent S	ludge and S	cum in Tank	%
		_				ıst be pumped if e	either of the
					following	conditions exist: of the sludge laye	ar is less than
Scum Layer					1. The top	from the bottom	of the outlet
	-		Tank Depth me	asured	baffle; or		
Effluent			from invert of c	utlet	than 25 p	udge and scum vo ercent of the tank'	's liquid
Sludge Layer			pipe to bottom	or tank	capacity.		
1.	11		~7	1/1=		Reset Fo	arm.
Signature //	1//	D	ate 9/	1/15		Reset FO	J1111