

DEPAKIMENT OF PUBLIC MEALIH AND ENVIKONMENT GOVERNMENT CENTER

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SSTS MAINTENANCE REPORT

			Syst	em Location			
Address 2383	3	RIVER RC	acl S			Telephone Number	
City St. Ma	zn.	is Pomt	– State ∤	NWZIP 55	043 Prop	perty ID No./GEO Code	
Owner Chais	9	BohRER	Pumping		3/15		· · · · · · · · · · · · · · · · · · ·
			C	ontractor /	7	· · · · · · · · · · · · · · · · · · ·	
Maintainer MEY	ER_	SEWER	MPCA Lice	ense No. 🥱	15	Telephone Number 65/	-459-016
What was done to the system?				Report Liquid Capacity in Gallons			
Tank(s) Pumped				Tank 1: /5000 Pumped Tank 2: Pumper			
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: 1500			
	····						
visual hispection (note	any problems with	tne system):	NOI	t: This doe	s not serve as a compilar	
		*Tank Meas	urements-Use	Only If Tank(s) Were NOT	Pumped	
Tank Length	in.	X Tank Width	in. X Ta	nnk Depth	in. =	Tank Volume (cubic inches)	
Tank Radius	in.	χ Tank Radius	in. X 3	.14 = Tank	 √olume (cubi	ic inches)	
Tank Volume (cu. in.)	/ 231.01 =	Liquid Capac	ity	Gallons / 1	Fank Depth in. = Gallo	ns/Inch
Sludge Level	in.	X Gallons Per Inch	= Sluc	ige Volume	Gallor	ns	
Scum Level	- ∔n.	X Gallons Per Inch	= Scur	m Volume	Gallor	ns	
Sludge Volume	-	+ Scum Volume	= Tota	 al Sludge and Si	cum Volume	Gallons	
Total Sludge and Scu	um Vo	olume /	Liquid Capaci	ty	= Percent S	ludge and Scum in Tank	%
		<u></u>				*Tanks must be pumped i	f either of the
	; ;					following conditions exist	:
Scum Layer						1. The top of the sludge la 12 inches from the botton	
	-			Tank Depth n	neasured	baffle; or	
Effluent				from invert of	foutlet	 Total sludge and scum with the tan 25 percent of the tan 	
Sludge Layer	5			pipe to botto	m of tank	capacity.	
10						_	
	-1/1/				K		