

DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT GOVERNMENT CENTER

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SSTS MAINTENANCE REPORT

			Sys	stem Location			
Address 1474	0 -	30th S7	4, N		Telephone	Number	
city 511/10	Jata	ER_	State /	n N ZIP 5508.	2 Property ID No./	/GEO Code	
Owner Tams	5 1	Bruchu	Pumpin		1,5		
A.N		A control of the cont		Contractor			
Maintainer MES	ER,	SEWER_	MPCA LI	cense No. 915	Telephone	Number 651-459-016	
What v	/as done	e to the system?			Report Liquid Ca	pacity in Gallons	
☐ Tank(s) Pumped ☐ Sludge and scum measured. ☐ Do tanks need to be pumped? ☐ Yes ☐ No (If no provide measurements below)				Tank 1: /500 Pumped Tank 2: Pumped Tank 3: Pumped Tank 4: Pumped Total Gallons Pumped: /500			
Visual Inspection	(note a	ny problems with	the system):	NOTE: TI	his does not serve	e as a compliance inspection	
Tank Length	in V			e Only If Tank(s) We		on (cubic inches)	
Tank Length	in. X	Tank Width	in. X T	ank Depth	in. = Tank Volum	ne (cubic inches)	
Tank Radius	in. X	(Tank Radius	in. X	3.14 = Tank Volun	ne (cubic inches)	·	
Tank Volume (cu, ir	i.)	/ 231.01 =	= Liquid Capa	icity Gal	lons / Tank Depth	in. = Gallons/Inch	
Sludge Level	in. X	Gallons Per Inch	= Slu	udge Volume	Gallons		
in. X Gallons Per Inch = Scum Volume Gallons							
Sludge Volume	+	Scum Volume	= Tot	tal Sludge and Scum \	/olume	Gallons	
Total Sludge and So	:um Volu	ime /	Liquid Capac	ity = ρ _ε	ercent Sludge and S	cum in Tank %	
	_ [:]				following	ust be pumped if either of the conditions exist: of the sludge layer is less than	
Scum Layer					12 inches	from the bottom of the outlet	
Effluent Sludge Laver	Effluent Sludge Layer			Tank Depth measu from invert of outle pipe to bottom of t	et 2. Total slu tank than 25 pe	2. Total sludge and scum volume is great than 25 percent of the tank's liquid capacity.	
							
The Miles	1/2			11/19/1	5		