

## DEPARTMENT OF PUBLIC MEALTH AND ENVIRONMENT

**GOVERNMENT CENTER** 

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## SSTS MAINTENANCE REPORT

		Andrew Control of the	Syste	em Location	· · · · · · · · · · · · · · · · · · ·		
Address 824/	L	alce Jane	: Trar	1 1	Ĵ,	Telephone Number	
City Lalce	El	no		WZIPS 5	042 Prop	perty ID No./GEO Code	
Owner JEP-C	- 7	aylon	Pumping	Date ///	24/15		· · · · · · · · · · · · · · · · · · ·
		0	Co	ontractor		······································	
Maintainer MEYE	R	SEWER	MPCA Lice	ense No. 🧳	715	Telephone Number 65/	-459-0162
What was done to the system?					Repo	rt Liquid Capacity in Gallor	75
☐ Tank(s) Pumped				Tank 1: 1000 Pumped Tank 2: 500 Pumped  Tank 3: Pumped Tank 4: Pumped  Total Gallons Pumped: 1500			
Visual Inspection (	note ai	ny problems with t	the system):	NC	TE: This doe	s not serve as a compliar	ice inspection
•.							
		*Tank Measu	rements-Use	Only If Tank	(s) Were NOT	Pumped	
Tank Length	in. X	Tank Width	in. <b>X</b> Tai	nk Depth	in. =	Tank Volume (cubic inches)	
Tank Radius	in. X	Tank Radius	in. X 3.	.14 = Tan	k Volume (cubi	ic inches)	
Tank Volume (cu. in.)		/ 231.01 =	Liquid Capaci	ity	Gallons / 1	Fank Depth in. = Gallo	ns/Inch
Sludge Level	in. X	Gallons Per Inch	= Slud	ge Volume	 Gaflor	75	
Scum Level	in. <b>X</b>	Gallons Per Inch	= Scun	n Volume	Gallor	75	
Sludge Volunie	- -	Scum Volume	= Total	- I Sludge and	Scum Volume	Gallons	
Total Sludge and Scu	m Volu	me /	Liquid Capacit	у '	= Percent S	ludge and Scum in Tank	%
Scum Layer Effluent Sludge Layer				Tank Depth from invert pipe to both	of outlet	*Tanks must be pumped if following conditions exist:  1. The top of the sludge la 12 inches from the bottom baffle; or 2. Total sludge and scum withan 25 percent of the tan capacity.	yer is less than n of the outlet rolume is greate