

DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

GOVERNMENT 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 L	ocation	***************************************	· · · · · · · · · · · · · · · · · · ·	
Address 10 251	70th 545	· · · · · · · · · · · · · · · · · · ·	······································	Telephone Number		
City Co Have	2 Grove	State Mul	ZIP 550/6 1	Property ID No./GEO Code		
Owner Town	Gorbel	Pumping Date	, ,			
		Contra	<i></i>			
Maintainer MEYE	ER SEWER	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: 1000	Pumped Tank 2:	Pumpe cy	
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 Pu			
	note any problems with t				innen inenestia.	
The state of the s	note any problems with t	rie system).	NOTE: This o	does not serve as a compl	iance inspection	
	*Tank Measu	rements-Use Only	If Tank(s) Were N	OT Pumped		
Tank Length	in. X Tank Width	in, χ Tank Do	epth in.	= Tank Volume (cubic inche	es)	
Tank Radius	in. X Tank Radius	in. X 3.14	= Tank Volume (c	ubic inches)		
Tank Volume (cu. in.)	/ 231.01 =	Liquid Capacity	Gallons	/ Tank Depth in. = Ga	llons/Inch	
Sludge Level	in. X Gallons Per Inch	= Sludge Ve	olume Ga	llons	And the street of the street o	
Scum Level	in. X Gallons Per Inch	= Scum Vol	ume Ga	llons		
Sludge Volume	+ Scum Volume	= Total Sluc	dge and Scum Volu	me Gallons		
Total Sludge and Scu	m Volume /	Liquid Capacity	= Percer	nt Sludge and Scum in Tank	%	
	\$		······	*Ťanks must be pumpe	d if either of the	
				following conditions ex		
Scum Layer				1. The top of the sludge 12 inches from the bott		
		Tank	k Depth measured	baffle; or	out of the oanet	
Effluent		fron	n invert of outlet	2. Total sludge and scum volume is greate		
Sludge Layer		pipe	e to bottom of tank	capacity.	than 25 percent of the tank's liquid capacity.	
· ,		-0.52		•		