

## DEPARTMENT OF PUBLIC MEALTH 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

			Sys	tem Location	<u> </u>		<del></del>	
Address 127.	2/	759h 54	4. N		······································	Telephone	Number	
City S-67/	ua	ten	State <b>/</b> M	W ZIPS	082 Pro	perty ID No./	GEO Code	WA
Owner Gracz	Bapi	1st Churc	L Pumpine	g Date ///	19/15		•	<del></del>
			C	Contractor	7			
Maintainer MEY	ER	SEWER_	MPCA Lic	cense No.	715	Telephone	Number 65/	-459-016
What was done to the system?				Report Liquid Capacity in Gallons				
Jank(s) Pumped				Tanl	(1: 1250k	Pumped	Tank 2:	Pumpe <b>c</b>
Sludge and scum measured.  Do tanks need to be pumped?				Tani	(3;	Pumped	Tank 4:	Pumped
	<b>provide</b> measuremen	its below)	Total Gallons Pumped: 1250					
Visual Inspection	(note d	any problems with	the system):	N(	OTE: This doe	es not serve	as a complia	nce inspection
		*Tank Meas	urements-Use	e Only If Tan	k(s) Were NOT	Pumped		
Tank Length	in.	X Tank Width	in. X T	ank Depth	in. =	Tank Volum	e (cubic inches	)
Tank Radius	in.	X Tank Radius	in. <b>X</b> 3	<b>3.14 =</b> Tar	nk Volume (cub	oic inches)		
Tank Volume (cu. in	.)	/ 231.01 =	Liquid Capa	city	Gallons /	Tank Depth	in. = Galle	ons/Inch
Sludge Level	in.	X Gallons Per Inch	= Slu	dge Volume	Gallo	ns		
Scum Level	in.	X Gallons Per Inch	≕ Squ	ım Volume	Gallo	ns		
Sludge Volume	·	+ Scum Volume 	= Tot	al Sludge and	i Scum Volume	<u> </u>	Gallons	
Total Sludge and Sc	um Vol	ume /	Liquid Capac	ity	= Percent!	Sludge and S	cum in Tank	95
Scum Layer  Effluent  Sludge Layer				from inver	h measured t of outlet ttom of tank	following 1. The top 12 inches baffle; or 2. Total sk	from the botto	it: ayer is less than m of the outlet volume is greate
		UU		11/9/1				er e