## 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, 7882422385

	Reason	for Maintenance:		
Property Address:	4935-2404	St_N Prope	erty Owner's Name:	The Kment
Municipality: <u>For</u>	estake	/ / /	100 L 3	de/Property I.D. #:
What was	done to the system?	Tank Me	isurements (must be co)	npleted if tanks NOT pumped)
Tank(s) Pumped		Liquid Level of Tar	nk in. Sludge L	evel in. Scum Level in.
Sludge and scur				
Do tanks need to be pumped?  Yes No (If no provide measurements)		Total (Sludge + Sc	um)/ Liquid Lev	rel = % Sludge & Scum
	move septage: Mainte		Go to #3 below)	* Tank must be pumped if this value
•	ole was used, were all cover			is greater than 25%.
2. If maintenance no	ole was used, were all cover	s securely replaced:	Vies [] Ho biense exbi	
Explanation:				
	to allow a Subsurface Sev and sign the following stat		n (SSTS) to be pumped t	hrough the maintenance hole, have
I,	(0	wner's name), refuse to	allow the removal of solid	ds and liquids through the maintenance
hole. I understan	d that removal of solids and	d liquids through other a	ccess points is not consid	lered maintenance.
4. Is the tank design	ed as a leaky tank? <i>example</i>	e: seepage pit, cesspool, d	rywell, leaching pit	
Tank#1 🔲 Yes	No Verificatio Method	d Used:		
Tank#2 🔲 Yes	No Verificatio Method	d Used:		
5. Is there evidence	v e of tank leakage from a s	eptic, holding, pretrea	tment or pump tank bel	ow the operating depth or evidence o
damaged, cracke	ed, or structurally unsoun	d maintenance noie co	46121	
damaged, cracke	ed, or structurally unsoun	d maintenance noie co Leaking Out	Leaking In	Cover Damage
_	1		i (1	Cover Damage  Yes No
<u></u>	Tank	Leaking Out	Leaking In	
<u></u>	Tank eptic/Holding Tank #1	Leaking Out	Leaking In	☐ Yes ☑ No
S   S   P	Tank eptic/Holding Tank #1 eptic/Holding Tank #2	Leaking Out  Yes No Yes No	Leaking In  Yes No Yes No	Yes No
S   S   P   P	Tank eptic/Holding Tank #1 eptic/Holding Tank #2 retreatment Tank	Leaking Out  Yes No Yes No Yes No Yes No	Leaking In  Yes No Yes No Yes No	☐ Yes No ☐ Yes No ☐ Yes No
S   S   P   P	Tank eptic/Holding Tank #1 eptic/Holding Tank #2 retreatment Tank tump Tank	Leaking Out  Yes No Yes No Yes No Yes No	Leaking In  Yes No Yes No Yes No	☐ Yes No ☐ Yes No ☐ Yes No
6. How many gallo	Tank eptic/Holding Tank #1 eptic/Holding Tank #2 retreatment Tank tump Tank ns of septage were remove	Leaking Out  Yes No Yes No Yes No Yes No Pretreatment To	Leaking In  Yes No Yes No Yes No Yes No	☐ Yes No
6. How many gallo  Tank #1  7. Other informations. 1	Tank eptic/Holding Tank #1 eptic/Holding Tank #2 retreatment Tank rump Tank ns of septage were remove	Leaking Out  Yes No Yes No Yes No Yes No Pretreatment Taing, minor repairs cond	Leaking In  Yes No Yes No Yes No Yes No Yes No Ank Percentage Process  Maintainer that I personal	Yes No Yes No Yes No Yes No Yes No The Yes No Winner Tank Yes No Winner Tank Yes No Winner Tank Yes No Winner Tank
6. How many gallo Tank #1  7. Other information: 18 are	Tank eptic/Holding Tank #1 eptic/Holding Tank #2 retreatment Tank rump Tank ns of septage were remov Tank #2 on: List any troubleshooti	Leaking Out  Yes No Yes No Yes No Yes No Yes No Pretreatment To rg, minor repairs cond  Ainnesota certified SSTS or directly supervised ot	Leaking In  Yes No  Yes No  Yes No  Yes No  Yes No  Ank Putted, tank safety concerns in the performance of	Yes No Yes No Yes No Yes No Yes No The Yes No Winner Tank Yes No Winner Tank Yes No Winner Tank Yes No Winner Tank
6. How many gallo Tank #1  7. Other information: 18 are	Tank eptic/Holding Tank #1 eptic/Holding Tank #2 retreatment Tank rump Tank ns of septage were remove Tank #2 on: List any troubleshooti nereby certify as a State of Mande the observations, one	Leaking Out  Yes No Yes No Yes No Yes No Yes No Pretreatment To rg, minor repairs cond  Ainnesota certified SSTS or directly supervised ot	Leaking In  Yes No Yes No Yes No Yes No Yes No Maintainer that I personathers in the performance of	Yes No Yes No Yes No Yes No Yes No In Yes No I