

520 Lafayette Road North St. Paul, MN 55155-4194

## Sewage tank

## maintenance reporting form

**Subsurface Sewage** Treatment Systems (SSTS) Program

Doc Type: Compliance and Enforcement

Purpose: Management and maintenance of Subsurface Sewage Treatment Systems (SSTS) are important to ensure resource protection and long-term and cost-effective sewage treatment. Completion of this form complies with the sewage tank maintenance requirements under Minn. R. 7080.2450 and 7082.0600. This form may be used to certify the compliance status of the sewage tank components of the SSTS. This form is not a complete SSTS inspection report, only a tank integrity assessment, and may only certify sewage tank compliance status when entirely completed and signed on page 3 by a qualified professional.

Instructions: A copy of this information must be submitted to the system owner within 30 days of the maintenance date and be maintained by the licensed SSTS maintainer business for a period of five (5) years from the maintenance date. Maintenance reporting to the local unit of government may be required by local ordinance. Check with your local SSTS program for maintenance reporting protocol. Page 3 is optional and not required to be completed on routine maintenance events.

## Secure maintenance hole covers

Reporting information

All maintenance hole covers must be returned to service in a sound and durable condition and be capable of withstanding the anticipated load.

Covers must be re-secured in accordance with Minn. R. 7080.2450, subp. 3, Items C or D:

- Covers installed under local ordinances adopted after February 4, 2008 must be locked, bolted or screwed or must be 95 pounds in weight. They must be made of material suitable for outdoor use, resistant to ultraviolet degradation and leaks, and not susceptible to being slid or flipped. They must have a label warning of hazardous conditions inside the tank. All screw openings must be refastened.
- Covers installed under local ordinances adopted before February 4, 2008 must either be buried with at least 12 inches of soil cover or be secured according to the local ordinance in effect before February 4, 2008.
- Covers must meet item 'a' above when raised to the ground surface or less than 12 inches from the ground surface.

Date of maintenance (mm/dd/yyyy):	15-22 Reason for main	tenance: Routine					
CAMO	cloud tri	Parcel ID:	,				
City: St paul Party	State; MN	Zip code:					
	ason Breshahan	•	***************************************				
Property-owner's address (if different):	V 150 1						
City:	State:	Zip code:					
Phone number:							
. Did you measure the accumulation of		No (tank(s) pumped without	ut measuring)				
Tank (check if present) Scum	Sludge	Operating depth	Percent full				
Septic/holding tank #1	01A. 51A.						
Septic/holding tank #2	1 1.0-						
☐ Pretreatment tank							
Pump tank	V Oin-						
. Access used to remove septage:		ss a holding tank, go to #4	below)				
. If the maintenance hole was used, we	re all covers secured in place?	Yes No If no. I	please explain below:				
Actual Size~ Tank#1 / OCI Tank	#2 Tank #3/Pumj	Tank (SO)	and complain solom.				
If the owner refuses to allow a Subsui hole, have them complete and sign th	the owner refuses to allow a Subsurface Sewage Treatment System (SSTS) to be pumped through the mainter ole, have them complete and sign the following statement.						
(Print owner's name)	, refuse to allow the removal of the						
hole. I understand that removal of solids	nole. I understand that removal of solids and liquids through other access points is not considered a compliant method of solids removal and does not fulfill the solids removal requirements of Minn. R. 7080.2450 and 7082.0600.						
solido fornoval ana abes flot famili tile sol	ndo romovai requiremento di Militi. I						
By typing/signing my name below, I contact this information can be used for the	ertify the above statements to be tru						

	reporty address: 10 ( L ty: 5 + 10au)   Dark	grey crows	State: No. A	Parcel ID:		
J.10	4. STPAUL PIXIS		State:	Zip code:		
	Is the tank designed as a lea	ky tank? (Example: seed	page pit, cesspool, drywell, leach	ning nit)		
	Tank #1: ☐ Yes ☐ No			ang pig		
	Tank #2: ☐ Yes ☑ No	Verification method use	q:			
			u			
•	Is there evidence of the follo	wing?	I .	Maintenana hala assa is		
		Tank leaks below the	Tank leaks above the	Maintenance hole cover is damaged, cracked, unsecured, or		
	Tank (check if present)	designed operating dept		appears to be structurally unsoun		
-	Septic/holding Tank #1	Yes No	Yes No	☐ Yes ☐ No		
-	Septic/holding Tank #2	Yes No	☐ Yes ☐ No	Yes No		
-	Pretreatment Tank	Yes No	Yes No	Yes No		
4	Pump Tank	Yes No	☐ Yes ☐ No	☐ Yes ☑ No		
	Describe detail for any "Yes"					
-	How many gallons of septage	e were removed?				
	Tank #1: (C)() Tank	k#2: (()()()	Pretreatment Tank:	Pump Tank: 18 400		
	Where was the septage taker		and application	Uther		
	Explanation (Facility name/Site	#). Blue Lake				
	Did you identify any operational issues or unsafe conditions while assessing the sewage tanks in this system?					
	Did you identify any operatio	nal issues or unsafe co	nditions while assessing the s	sewage tanks in this system?		
	Yes No If yes, identi	fy tank and explain:		Action 1		
	Yes No If yes, identi	fy tank and explain:		10 March 1		
	Yes No If yes, identi	fy tank and explain: ic waste □ Baffle(s) cor	ndition	ition		
	Yes No If yes, identi	fy tank and explain: iic waste □ Baffle(s) coi xtensions condition □ C	ndition	ition		
	☐ Yes ☐ No If yes, identi ☐ Evidence of non-domest ☐ Maintenance hole and exemples.	fy tank and explain: iic waste ☐ Baffle(s) cor xtensions condition ☐ C	ndition	ition		
•	☐ Yes ☐ No If yes, identi ☐ Evidence of non-domest ☐ Maintenance hole and e Explanation:	fy tank and explain: ic waste	ndition	ition egrity of tank or lid, electrical hazard, etc.		
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	Yes  No If yes, identi	fy tank and explain: fic waste	ndition	ition egrity of tank or lid, electrical hazard, etc.		
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