

## Compliance Inspection Form Maild to Washington Compliance Inspection Form Maild to Store IS April 20 Existing Subsurface Sewage Treatment System (SSTS)

Doc Type: Compliance and Enforcement

Inspection results based on Minnesota Pollution Control Agency (MPCA) requirements and attached forms - additional local requirements may also apply.

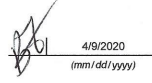
For local track	ing purposes	): :	

bmit cor days.	npleted for	rm to Loca	II Unit of Governme	nt (LUG) and system	owner	AAITIIII		
stem St	tatus					A. A		
Sys	tem status	on date (ı	mm/dd/yyyy):	4/9/2020				
	Comp	oliant - C	ertificate of Com	pliance		Noncompliant - No		ompliance
			from report date, unlo Local Ordinance.)	ess shorter time		(See upgrade requirem	ents on page 3)	
	Reaso	n(s) for no	ncompliance (chec	k all applicable):				
		Impact on	Public Health (Comp	oliance Component #1	) - Immi	inent threat to public hea	alth and safety	
		Other Cor	mpliance Conditions	(Compliance Compone	ent #3) -	- Imminent threat to pub	lic health and saf	ety
	V	Tank Inte	grity (Compliance Co	mponent #2) - Failing	to prote	ct groundwater		
		Other Cor	mpliance Conditions	(Compliance Compon	ent #3) -	- Failing to protect groui	ndwater	
				Component #4) - Failin				
		Operating	Permit/Monitoring P	lan Requirements (Co	mpliand	ce Component #5) - Nor	ncompliant	
roperty	Informa	tion			Parcel	ID# or Sec/Twp/Range:		
operty ac	ddress:	6335 Bail	ey Road Woodbury I	MN.55129		Reaso	n for inspection:	sale
roperty ov		Steve En	6ler			Owner's	s phone:	612-307-7169
r	WIICI.		9.0					
	presentativ	re: N	la.			Represe	entative's phone:	
	latory autho		Vashington County			- Regulatory	authority phone:	
	m description	( <del>-11</del>	wo nonconforming to	inks		-		
_	nts or reco	8.	ons:					
				mped By Schlomka's s	services	, unaware of tank #2		
ertifica	ation							
ystem pe	ertify that a rformance l ice, or futur	has been n	or can be made due	been gathered to dete to unknown conditions	ermine to during	he compliance status of system construction, po	f this system. No ossible abuse of t	determination of the future he system, inadequate
nspector i	name:	Bob Frei	ermuth			Certification	number: C818	
Susiness r	name:	Bob Frei	ermuth	. Again	and the second s	License	number:	L492
nspector	signature:		Ash t	reserval		Phone	number:	651 437-5566
15		ally Requ	uired Attachmen	ts		13		
lecessa	. ,							
	oil Boring Lo	ogs	☐ System/As-Bi			Forms Per Local Ordi	nance	

Property address:

6335 Bailey Road Woodbury MN.55129

Inspector Initials/Date



## 1. Impact on Public Health - Compliance component #1 of 5

	Compliance Criteria:	3.3				Verification method(s)
	System discharges sewage to the ground surface		Yes	V	No	<ul><li>Searched for surface outlet</li><li>Searched for seeping in yard/backup into home</li></ul>
	System discharges sewage to drain tile or surface waters		Yes	Image: section of the content of the	No	<ul><li>☐ Excessive ponding in soil system/D-boxes</li><li>☐ Homeowner testimony (See Comments/Explanation)</li></ul>
	System causes sewage backup into dwelling or establishment		Yes	V	No	□ "Black soil" above soil dispersal system □ System requires "emergency" pumping
	Any "yes" answer above indic is an imminent threat to public				<ul> <li>□ Performed dye test</li> <li>□ Unable to verify (See Comments/Explanation)</li> <li>□ Other methods not listed (See Comments/Explanation)</li> </ul>	
Tar	Comments/Explanation:	nent	#2 of	5		
ıuı	Compliance Criteria:	, iciic	. 112 01			Verification method(s)
	System consists of seepage pit, cesspool, drywell, or leaching pit	V	Yes		No	Probed tank(s) bottom.  Examined construction records
	Seepage pits meeting 7080.2550 may be compliant if allowed in local ordinance					<ul><li>Examined Tank Integrity Form (Attach)</li><li>Observed liquid level below operating depth</li></ul>
	Sewage tank(s) leak below their designed operating depth.	V	Yes		No	<ul><li>Examined empty (pumped) tank(s)</li><li>Probed outside tank(s) for "black soil"</li></ul>
	If yes, which sewage tank(s) leaks:					☐ Unable to verify (See Comments/Explanation)
	Any "yes" answer above indicing to protect groundware Comments/Explanation:		that ti	he sy	stem	Other methods not listed (See Comments/Explanation)
	1st tank is a cistern verified by camera	, seco	nd tank	probec	d no bott	om
Otl	ner Compliance Conditions - Co	mplia	ance co	ompor	nent #3	of 5
a.	Maintenance hole covers are damaged	d, crac	ked, un	secure	d, or ap	pear to be structurally unsound ☐ Yes* ☐ No ☑ Unknown
b.	Other issues (electrical hazards, etc.) t *System is an imminent threat to pu Explain:					impact public health or safety ☐ Yes* ☑ No ☐ Unknown
c.	System is non protective of groundwate *System is failing to protect ground Explain:			ndition	s as det	ermined by the inspector ☐ Yes* ☑ No

Prope	rty ac	dress:

6	33	5	BA	leu	RD	Wee	Dbie	
-								7

Inspector Initials/Date

4.	Soil	Separation -	Compliance	component #4	of 5

Date of installation:		☑ Unknown					Verification method(s)				
	(mm/dd/yyyy)						Soil observation does not expire. Previous soil observations by the				
Shoreland/ beverage, l	/Wellhead Protection/Food, lodging?		Yes		No	)	independent parties are sufficient, unless site conditions have been altered or local requirements differ.				
Co	ompliance Criteria:										
For systems built prior to April 1, 1996, and not located in Shoreland or Wellhead Protection Area or not serving a food, beverage or lodging establishment.  Drainfield has at least a two-foot vertical separation distance from periodically			Yes		No	5	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Two Not a Unal Othe	ducted soil observation(s) (Attach o previous verifications (Attach bot applicable (Holding tank(s), no dr able to verify (See Comments/Expl er (See Comments/Explanation) /Explanation:	ring logs) ainfield)	
No 19 sys	turated soil or bedrock.  on-performance systems built April 1, 96, or later or for non-performance stems located in Shoreland or Wellhead otection Areas or serving food, beverage lodging establishment.		Yes		No			l borrrir	ngs done because there is no drainfi	eld the second tank is a	
Dra	Drainfield has at least a three-foot vertical						Indica	ate de	pths or elevations		
separation distance from periodically saturated soil or bedrock.								f distribution media			
sy: or (70	"Experimental", "Other", or "Performance" systems built under pre-2008 Rules, Type IV or V systems built under 2008 Rules (7080.2350 or 7080.2400 (Advanced Inspector License required)				No				illy saturated soil/bedrock		
sej	ainfield meets the designed vertical paration distance from periodically turated soil or bedrock.							be red	compliance separation*	by Local	
fa	ny "no" answer above indicates the iling to protect groundwater.  ating Permit and Nitrogen BMP - Co				pon	- nent #	#5 of 5		✓ Not applicable		
ls s	system operating under an Operating Permi	t?		AND COLUMN		Yes			If "yes", A below is required	d.	
ls t	the system required to employ Nitrogen BMI	?				Yes		3	If "yes", B below is required	i.	
	BMP = Best Management Practice	(s) sp	ecified	d in t	he s	syster	n desigi	7.			
	the answer to both questions is "no"	this	sectio	on d	oes	not r	need to	be co	ompleted.		
	Operating Permit number			-				V	□ Na		
a.	Operating Permit number:	4a b				-		Yes	□ No		
<u></u>	Have the Operating Permit requirement						<del>                                     </del>				
b.	Is the required nitrogen BMP in place a	ind pro	perly	runct	ionir	ng?		Yes	□ No		

Any "no" answer above indicates Noncompliance

Upgrade Requirements (Minn. Stat. § 115.55). An imminent threat to public health and safety (ITPHS) must be upgraded, replaced, or its use discontinued within ten months of receipt of this notice or within a shorter period if required by local ordinance. If the system is failing to protect groundwater, the system must be upgraded, replaced, or its use discontinued within the time required by local ordinance. If an existing system is not failing as defined in law, and has at least two feet of design soil separation, then the system need not be upgraded, repaired, replaced, or its use discontinued, notwithstanding any local ordinance that is more strict. This provision does not apply to systems in shoreland areas, Wellhead Protection Areas, or those used in connection with food, beverage, and lodging establishments as defined in law.

9 Apr 20

Date: 9 April 2020

Customer Name: Steve Engler

Street Address: 6335 Bailey Road

City, State, Zip Woodbury Mn. 55129

Phone Number: 612-307-7169

Based on what we were able to observe and on our experience with on-site wastewater technology, we submit this Onsite Sewage Treatment System Inspection Report based on the present condition of the onsite sewage disposal system. Bob Freiermuth has not been retained to warrant, guarantee, or certify he proper functioning of the system for any period of time in the future. Because of the numerous factors (usage, soil characteristics, previous failures, etc.) which may affect the proper operation of a septic system, this report shall not be construed as a warranty by our company that the system will function properly for any particular buyer. Bob Freiermuth hereby DISCLAIMS ANY WARRANTY, either expressed or implied, arising from the inspection of the septic system or this report. We are not also ascertaining any affect the system is having on the groundwater.

C	Owners Signature			
		License No:	818	-
Inspecting Company	Bob Freiermuth	Phone	651 437-5566	

I have studied the information contained herein and certify that my assessment is honest, thorough, and to the best of my ability correct.

Name: Bob Freiermuth / Bob Facult

Title SSTS Inspector 818