

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

Compliance Inspection Form

Existing Subsurface Sewage Treatment Systems (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.

Submit completed form to Local Unit of Government (LUG) and system owner within 15 days

For local tracking purposes:

RECEIVED

System status on date (mm/dd/yyyy): 8/14/2017	the Court Court Court of the State of the St
○ Compliant – Certificate of Compliance (Valid for 3 years from report date, unless shorter time frame outlined in Local Ordinance.)	
Reason(s) for noncompliance (check all applicable)
☐ Impact on Public Health (Compliance Component #1) – Immine	
Other Compliance Conditions (Compliance Componer	
☐ Tank Integrity (Compliance Component #2) – Failing to	
 ☐ Other Compliance Conditions (Compliance Componer ☐ Soil Separation (Compliance Component #4) – Failing 	
☐ Operating permit/monitoring plan requirements (Comp	
Property Information Parcel II	D# or Sec/Twp/Range: _25.032.21.43.0006
roperty address: 9920 190 th St N Forest Lake, MN 55025	Reason for inspection: _ property sale
Property owner: Craig & Theresa Thompson	Owner's phone:
or Numar'a rapragantativa	
Owner's representative:	Representative phone:
ocal regulatory authority: Washington County Brief system description: 2 septic tanks, 1 pump tank and mounty	Regulatory authority phone: 651-430-6655
rief system description: 2 septic tanks, 1 pump tank and mount comments or recommendations:	na draintieid.
While not a compliance inspection component, it should be noted to	hat the high water alarm on the numb tank is not operations
Recommend repairing or replacing the alarm ASAP.	active riight water alarm on the pump tank is not operationa
Certification	
hereby certify that all the necessary information has been gathere letermination of future system performance has been nor can be n	nade due to unknown conditions during system construction
hereby certify that all the necessary information has been gathere etermination of future system performance has been nor can be n ossible abuse of the system, inadequate maintenance, or future w	nade due to unknown conditions during system construction vater usage.
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hereby certify that all the necessary information has been gathere letermination of future system performance has been nor can be no ossible abuse of the system, inadequate maintenance, or future was proposed in the system. Tom Trooien Business name: All State Septic Services LLC	nade due to unknown conditions during system construction vater usage. Certification number: 323 License number: 1568
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Pro	perty	address: 9920 190th St N Forest	Lake, MN 55025	Inspector initials/Date: TT 8/14/2017
				(mm/dd/yyyy)
1.	lm	pact on Public Health – C	Compliance comp	onent #1 of 5
		empliance criteria:	· · · · · · · · · · · · · · · · · · ·	
				Verification method(s):
		stem discharges sewage to the ound surface.	☐ Yes ☒ No	Searched for surface outlet
			DV- DN-	Searched for seeping in yard/backup in home
		stem discharges sewage to drain or surface waters.	☐ Yes ⊠ No	
				☐ Homeowner testimony (See Comments/Explanation)
	dw	stem causes sewage backup into elling or establishment.	☐ Yes ⊠ No	☐ "Black soil" above soil dispersal system
	7075	Cost 1 and 1	22422462	System requires "emergency" pumping
		ny "yes" answer above indi stem is an imminent threat		Performed dye test
		alth and safety.	to public	☐ Unable to verify (See Comments/Explanation)
	-	-		☐ Other methods not listed (See Comments/Explanation)
	Co	mments/Explanation:		
2.	Ta	nk Integrity – Compliance	component #2 of	5
	Со	mpliance criteria:		Verification method(s):
		stem consists of a seepage pit,	☐ Yes ☒ No	
		spool, drywell, or leaching pit.	□ Les □ MO	☐ Probed tank(s) bottom
	See	page pits meeting 7080.2550 may be		⊠ Examined construction records
		npliant if allowed in local ordinance.		☐ Examined Tank Integrity Form (Attach)
		wage tank(s) leak below their	☐ Yes ☒ No	Observed liquid level below operating depth
		signed operating depth.		Examined empty (pumped) tanks(s)
	If ye	es, which sewage tank(s) leaks:		☐ Probed outside tank(s) for "black soil"
		y "yes" answer above indi		☐ Unable to verify (See Comments/Explanation)
	sy.	stem is failing to protect gr	oundwater.	☐ Other methods not listed (See Comments/Explanation)
	Coi	mments/Explanation:		
3.	Otl	her Compliance Condition	S — Compliance co	magnest #2 of E
<u> </u>				
	a.			red, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Unknown
	b.	Other issues (electrical hazards, etc.) *System is an imminent threat to	to immediately and ad public health and sa	versely impact public health or safety. ☐ Yes* ☒ No ☐ Unknown Ifety.
		Explain:		
	C.	System is non-protective of ground *System is failing to protect grou		ons as determined by inspector . ☐ Yes* ☒ No
		Explain:		
	6			

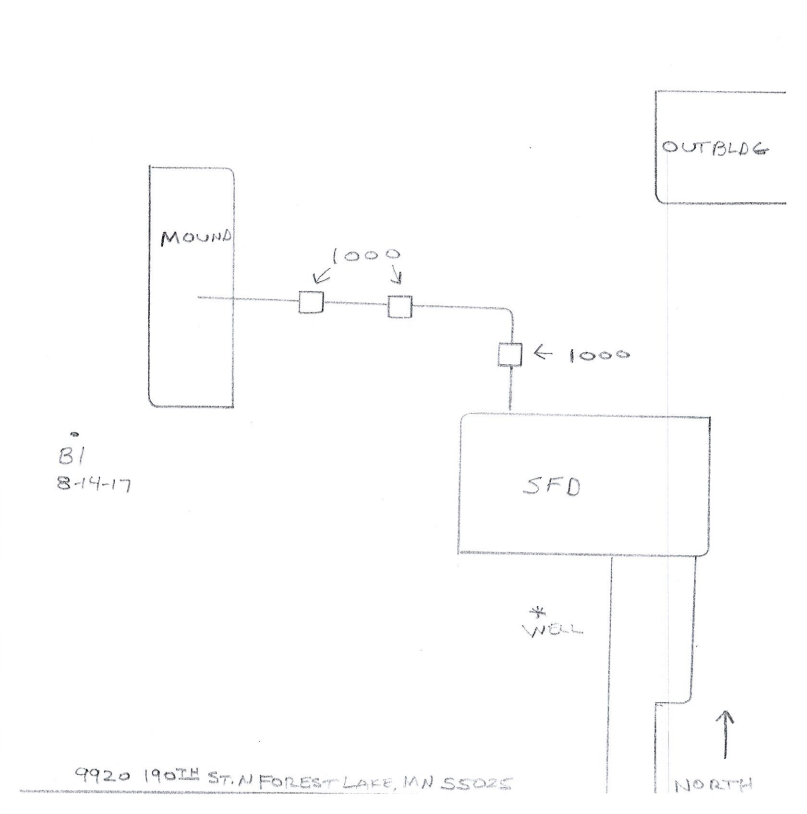
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Property address: 9920 190th St N Forest Lak	e, MN 55025	Inspector initials/Date:	TT 8/14/2017 (mm/dd/yyyy)	
			(mm/ad/yyyy)	
4. Soil Separation - Compliance co	omponent #4 of 5			
Date of installation: 10/24/2009 (mm/dd/yyyy)	Unknown	Verification method(s):		
Shoreland/Wellhead protection/Food beverage lodging?	☐ Yes ☒ No	Soil observation does not expire. Probservations by two independent parallels site conditions have been alt	arties are sufficient,	
Compliance criteria:		requirements differ.		
For systems built prior to April 1, 1996, and	☐ Yes ☐ No	☐ Conducted soil observation(s) (Attach boring logs)		
not located in Shoreland or Wellhead Protection Area or not serving a food,		☐ Two previous verifications (Attach boring logs)		
beverage or lodging establishment:		☐ Not applicable (Holding tank(s), no drainfield)		
Drainfield has at least a two-foot vertical		☐ Unable to verify (See Comments/Explanation)		
separation distance from periodically saturated soil or bedrock.		Other (See Comments/Explanation)		
Non-performance systems built April 1,	⊠ Yes □ No	Comments/Explanation:		
1996, or later or for non-performance systems located in Shoreland or Wellhead		B-1 08-14-2017		
Protection Areas or serving a food, beverage, or lodging establishment:		0-7 loam topsoil10 YR 3/2		
Drainfield has a three-foot vertical		7-21 loam10 YR 4/3		
separation distance from periodically		21-30 loam7.5 YR 4/6		
saturated soil or bedrock.*		5 YR 7/1 redox depletions @ 19"		
"Experimental", "Other", or "Performance"	☐ Yes ☐ No	Indicate depths or elevations		
systems built under pre-2008 Rules; Type IV or V systems built under 2008 Rules (7080.		A. Bottom of distribution media	mound - 18" sand	
2350 or 7080.2400 (Advanced Inspector License required)	*	B. Periodically saturated soil/bedrock	19"	
Drainfield meets the designed vertical		C. System separation	37"	
separation distance from periodically saturated soil or bedrock.			0.011	
Any "no" answer above indicates t	ha system is	D. Required compliance separation* *May be reduced up to 15 percent if	allowed by Local	
failing to protect groundwater.	ne system is	Ordinance.	,	
5. Operating Permit and Nitroger	BMP* – Complian	nce component #5 of 5	Not applicable	
Is the system operated under an Operating		No If "yes", A below is requi		
Is the system required to employ a Nitroge		No If "yes", B below is requi		
BMP = Best Management Practice(s)		ā 8 5	reu	
	CONTROL AND DESCRIPTION OF THE PROPERTY OF THE			
If the answer to both questions is "r	10", this section do	es not need to be completed.		
Compliance criteria				
a. Operating Permit number: _n/a		☐ Yes ☐ No		
Have the Operating Permit requirement	ents been met?	- Tes Ente		
b. Is the required nitrogen BMP in place	and properly functioning	ng?		
Any "no" answer indicates Nonc	ompliance.			
Upgrade Requirements (Minn. Stat. § 115.55) Δn imminent threat to no	thlic health and safety (ITPHS) must be use	graded replaced or its use	
discontinued within ten months of receipt of this ground water, the system must be upgraded, rej	notice or within a shorter p	period if required by local ordinance. If the s	system is failing to protect	
g		and anno roquirou by local orunic	onothing by stolll	

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Wellhead Protection Areas, or those used in connection with food, beverage, and lodging establishments as defined in law.

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,



6-6 SLUEMAN 10/1/2 3/43 648 Loan 104R 4/4 12-30 Louis + Rodes 10 4/2 4/6 30+ Claylon 1042 5/4
Andry De 18"

LOGS OF SOIL BORINGS

Location of Project Craig Thompson, 5 acres, Sec. 25, City of Forest Lake, Washington Co.
Borings Made by Chris Zierke

Date: 8/31/09

Hand bucket auger used for borings; USDA - SCS Soil Classification used.

Depth, In Feet	Boring Number 1
()-6"	Dark-brown sandy loam(10YR-3/3)
5-18"	Dark yellowish-brown loam(10YR-4/4)
18-30"	Dark yellowish-brown gravelly loam(10 YR-4/6)
30-42"	Yellowish-brown clay form(10YR-5/4), iron-stains, light-gray untiles

Depth,	Boring Number 2
Feet , 0 0-6"	Dark-brown sady loam(3/3)
5-18"	Dark y-brown loam(4.4)
18-90"	Dark yellowish-brown clay loam(10YR -4/4), iron-st., light-gray mottles
	w.

Standing water table:
Present at feet of depth, hours after boring.
Standing water not present in hole ...
Motified Soil:
Observed at 2.5 feet of depth.
Mottled soil not present in bore hole ...

Depthy

End of boring at 2.5 feet.
Standing water table:
Present at feet of depth, hours after boring.
Standing water not present in hole .
Monted Soil:
Observed at 1.5 feet of depth.
Mottled soil not present in bore hole .
Consments:

bi	Boring Number 3
Vesi	
0	entransperson contract to the section of the contract of the c
0-8"	Dark-brown sandy loam(3/3)
8.30"	Yellowish-brwon day loam(5/4), iron- st. & light-pray modes below 24"

Depth, In Fact	Boring Number 4
0-69	Dark-brown sandy loam(3/3)
6-18"	Dark y-brown loam(4/4)
1970	obstruction

End of boring at 2.5 feet.
Frunding water tablet
Present at feet of depth, hours after boring.
Standing water not present in hele (2).
Prottled Soll:
Observed at 2 feet of depth.
Mottled soil not present in bore hole [].

End of boring at 1.5 feet.
Standing water table:
Present at feet of depth, hours after boring.
Standing water not present in hole .
Mortied Soil:
Charved at feet of depth.
Mortied soil not present in bore hole .
Comments: