

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.	For local tracking purposes:
Submit completed form to Local Unit of Government (LUG) and system ow within 15 days	vner
System Status	
System status on date (mm/dd/yyyy): 4/27/2020	
	compliant – Notice of Noncompliance lpgrade Requirements on page 3.)
Reason(s) for noncompliance (check all applicable)	
☐ Impact on Public Health (Compliance Component #1) – Imminent threat to pu	ublic health and safety
☐ Other Compliance Conditions (Compliance Component #3) – Immir	
☐ Tank Integrity (Compliance Component #2) – Failing to protect grou	undwater
Other Compliance Conditions (Compliance Component #3) – Failing	
Soil Separation (Compliance Component #4) – Failing to protect gro	
Operating permit/monitoring plan requirements (Compliance Compo	onent #5) – Noncompliant
Property Information Parcel ID# or Sec/Tw	vp/Range: 16.032.20.43.0006
	eason for inspection:property sale
	wner's phone: 651-368-1195
or	
Owner's representative:	epresentative phone:
Local regulatory and paid a Markington County	
	egulatory authority phone: 651-430-6655
Brief system description: Two 1000 gallon precast septic tanks, one 10	llon precast pump tank and a mound drainfield.
The tanks are at normal operating level, however, the sludge and scum levels at ASAP.	re very high. Recommend maintenance pumping
Certification	
I hereby certify that all the necessary information has been gathered to determine determination of future system performance has been nor can be made due to upossible abuse of the system, inadequate maintenance, or future water usage.	ne the compliance status of this system. No unknown conditions during system construction,
Inspector name:Tom Trooien Ce	ertification number: 323
Business name: All State Septic Services LLC	License number: 1568
Inspector signature: 70m / rooca	Phone number: 612-594-4496
Necessary on Leading Demoins of Attack	
Necessary or Locally Required Attachments	
요 <u>요요.</u> 이 있는데 가장 있는데 보다 있는데 그 없는데 보고 있는데 그 없는데 보다 하는데 이 없는데 하는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없	ms per local ordinance
Other information (list):	
www.pca.state.mn.us • 651-296-6300 • 800-657-3864 • TTY 651-282-5 wg-wwists4-31b • 6/4/14	332 or 800-657-3864 • Available in alternative formats Page 1 of 3

Proper	ty address: 21166 Newbury Ct Scan	dia, MN 55073	Inspector initials/Date: TT 4/27/2020				
			(mm/dd/yyyy)				
1. Ir	mpact on Public Health – C	ompliance compo	nent #1 of 5				
	ompliance criteria:						
			Verification method(s):				
	ystem discharges sewage to the round surface.	☐ Yes ⊠ No	 ☑ Searched for surface outlet ☑ Searched for seeping in yard/backup in home 				
S	ystem discharges sewage to drain le or surface waters.	☐ Yes ⊠ No	 ☑ Excessive ponding in soil system/D-boxes ☑ Homeowner testimony (See Comments/Explanation) 				
	ystem causes sewage backup into welling or establishment.	☐ Yes ⊠ No	☐ "Black soil" above soil dispersal system ☐ System requires "emergency" pumping				
S	Any "yes" answer above indi system is an imminent threat nealth and safety.		☐ System requires emergency pumping ☐ Performed dye test ☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation)				
C	omments/Explanation:						
2. T	ank Integrity – Compliance o	component #2 of 5	5				
C	compliance criteria:		Verification method(s):				
	ystem consists of a seepage pit, esspool, drywell, or leaching pit.	☐ Yes ☒ No	☑ Probed tank(s) bottom☑ Examined construction records				
	eepage pits meeting 7080.2550 may be ompliant if allowed in local ordinance.		Examined Tank Integrity Form (Attach)				
d	ewage tank(s) leak below their esigned operating depth.	☐ Yes ⊠ No	☐ Observed liquid level below operating depth ☐ Examined empty (pumped) tanks(s)				
If	yes, which sewage tank(s) leaks:		Probed outside tank(s) for "black soil"				
	Any "yes" answer above indi ystem is failing to protect gr		 ☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation) 				
С	omments/Explanation:						
T pi	he tanks are at normal operating leve umping ASAP.	l, however, the sludge	and scum levels are very high. Recommend maintenance				
3. 0	ther Compliance Condition	S – Compliance con	apparent #3 of 5				
a. b.	Maintenance hole covers are damaged, cracked, unsecured, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Unknown Other issues (electrical hazards, etc.) to immediately and adversely impact public health or safety. ☐ Yes* ☒ No ☐ Unknown						
	*System is an imminent threat to						
	Explain:						
C.	System is non-protective of ground *System is failing to protect grou		ons as determined by inspector . ☐ Yes* ☐ No				
	Explain:						

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Soil observation does not expire. Previous soil observation for the parties are sufficient unless site conditions have been altered or local requirements differ. Soil observation by two independent parties are sufficient unless site conditions have been altered or local requirements differ. Conducted in Shoreland or Wellhead rotection Area or not serving a food, everage or lodging establishment: rainfield has at least a two-foot vertical reparation distance from periodically sturated soil or bedrock. Defo, or later or for non-performance stems built April 1, 1996, or later or for non-performance stems located in Shoreland or Wellhead rotection Areas or serving a food, everage, or lodging establishment: rainfield has a three-foot vertical eparation distance from periodically flurated soil or bedrock. Stems built under pre-2008 Rules; Type IV V systems built under 2008 Rules (7080, 150 or 7080, 2400 (Advanced Inspector cense required) Engline dest the designed vertical paration distance from periodically turated soil or bedrock. To periodically saturated soil/bedrock 97.5 c. System separation distance from periodically turated soil or bedrock. Deformance systems built under 2008 Rules (7080, 150 or 7080, 2400 (Advanced Inspector cense required) Englished the set of the special system is a special paration distance from periodically turated soil or bedrock. Deformance systems built under 2008 Rules (7080, 150 or 7080, 2400 (Advanced Inspector cense required) Deformance systems built under 2008 Rules (7080, 150 or 7080, 2400 (Advanced Inspector cense required) Deformance systems built under 2008 Rules (7080, 150 or 7080, 2400 (Advanced Inspector cense required) Deformance systems built under 2008 Rules (7080, 150 or 7080, 2400 (Advanced Inspector cense required) Deformance systems built under 2008 Rules (7080, 150 or 7080, 2400 (Advanced Inspector cense required) Deformance systems built under 2008 Rules (7080, 150 or 7080, 2400 (Advanced Inspector cense required) Deformance systems built under 2008	ate of installation: 9/2/2009	_ Unknown v		Verif	ication method(s):		
or systems built prior to April 1, 1996, and of located in Shoreland or Wellhead rotection Area or not serving a food, everage or lodging establishment: rainfield has at least a two-foot vertical eparation distance from periodically atturated soil or bedrock. for-performance systems built April 1, 996, or later or for non-periodically atturated soil or bedrock. for-performance systems built April 1, 996, or later or for non-periodically atturated soil or bedrock. for-performance systems built April 1, 996, or later or for non-periodically atturated soil or bedrock. for-performance systems located in Shoreland or Wellhead rotection Areas or serving a food, everage, or lodging establishment: rainfield has a three-foot vertical eparation distance from periodically atturated soil or bedrock.* Experimental", "Other", or "Performance" yestems built under pre-2008 Rules; Type IV 1 y systems built under pre-2008 Rules; Type IV 1 y systems built under pre-2008 Rules; Type IV 1 y systems built under pre-2008 Rules; Type IV 1 y systems built under pre-2008 Rules; Type IV 2 y systems built under pre-2008 Rules; Type IV 3	(mm/dd/yyyy) horeland/Wellhead protection/Food beverage odging?	☐Yes	⊠ No	obser	observations by two independent parties are sufficient		
Two previous verifications (Attach boring logs) rotection Area or not serving a food, everage or lodging establishment: varianfield has at least a two-foot vertical eparation distance from periodically aturated soil or bedrock. On-performance systems built April 1, 986, or later or for non-performance eystems located in Shoreland or Wellhead rotection Areas or serving a food, everage, or lodging establishment: varianfield has a three-foot vertical eparation distance from periodically aturated soil or bedrock. On-performance systems located in Shoreland or Wellhead rotection Areas or serving a food, everage, or lodging establishment: varianfield has a three-foot vertical eparation distance from periodically aturated soil or bedrock.* Experimental", "Other", or "Performance" Yes No Stems built under pre-2008 Rules; Type IV V systems built under pre-2008 Rules; Type IV V systems built under pre-2008 Rules; Type IV V systems built under pre-2008 Rules; Type IV Systems sultil under pre-2008 Rules; Type IV Systems sult	Compliance criteria:						
Other (See Comments/Explanation) Alterated soil or bedrock. No Comments/Explanation:	For systems built prior to April 1, 1996, and not located in Shoreland or Wellhead Protection Area or not serving a food, neverage or lodging establishment:	☐ Yes	□No	☐ Tv	vo previous verifications (Attach boring logs)		
996, or later or for non-performance yestems located in Shoreland or Wellhead rotection Areas or serving a food, everage, or lodging establishment: rainfield has a three-foot vertical paparation distance from periodically aturated soil or bedrock.* Experimental", "Other", or "Performance" yestems built under pre-2008 Rules; Type IV A systems built under pre-2008 Rules; Type IV A below is required lordinance. Experimental meets the designed vertical paparation distance from periodically aturated soil or bedrock. Experimental meets the designed vertical paration distance from periodically aturated soil or bedrock. Experimental meets the designed vertical paration distance from periodically aturated soil or bedrock. Experimental meets the designed vertical paration distance from periodically aturated soil or bedrock. Experimental meets the designed vertical paration distance from periodically aturated soil or bedrock. Experimental meets the designed vertical paration distance from periodically aturated soil or bedrock. Experimental meets the designed vertical paration distance from periodically aturated soil or bedrock. Experimental meets the designed vertical paration distance from periodically aturated soil or bedrock. Experimental meets the designed vertical paration distribution media 101.0 Experimental meets the designed vertical paration distribution media 101.0 Experimental meets the designed vertical paration distribution media 101.0 Experimental meets the designed vertical paration distribution media 101.0 Experimental meets the depths or elevations and inclinate depths or eleva	eparation distance from periodically						xplanation)
Drainfield has a three-foot vertical reparation distance from periodically atturated soil or bedrock.* Separation distance from periodically atturated soil or bedrock.*	Non-performance systems built April 1, 1996, or later or for non-performance systems located in Shoreland or Wellhead	⊠ Yes	□No		nents/Explanation:		
Drainfield has a three-foot vertical separation distance from periodically saturated soil or bedrock.* Experimental", "Other", or "Performance" systems built under pre-2008 Rules; Type IV or V systems built under pre-2008 Rules; T				0-13 s	sandy loam		10 YR 3/2
eparation distance from periodically aturated soil or bedrock.* Experimental", "Other", or "Performance" yestems built under pre-2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V systems built under 2008 Rules; Type IV r V system separation sy				13-23	sandy loam		10 YR 5/4
Sexperimental", "Other", or "Performance" yes No No	eparation distance from periodically			23-36	loam		7.5 YR 4/4
A. Bottom of distribution media 101.0	aturated soil or bedrock.*			redox	concentrations @ 30"		
A. Bottom of distribution media 101.0 A. Bottom of distribution media 101.0 B. Periodically saturated soil/bedrock 97.5 C. System separation 3.5 A. Bottom of distribution media 101.0 B. Periodically saturated soil/bedrock 97.5 C. System separation 3.5 A. Bottom of distribution media 101.0 B. Periodically saturated soil/bedrock 97.5 C. System separation 3.5 A. Bottom of distribution media 101.0 B. Periodically saturated soil/bedrock 97.5 C. System separation 3.5 A. Bottom of distribution media 101.0 B. Periodically saturated soil/bedrock 97.5 C. System separation 3.5 A. Bottom of distribution media 101.0 B. Periodically saturated soil/bedrock 97.5 C. System separation 3.5 A. Bottom of distribution media 101.0 B. Periodically saturated soil/bedrock 97.5 C. System separation 3.5 *May be reduced up to 15 percent if allowed by Local Ordinance. Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if allowed by Local Ordinance. **May be reduced up to 15 percent if a		☐ Yes	☐ No	Indic	ate depths or eleva	itions	
Prainfield meets the designed vertical eparation distance from periodically aturated soil or bedrock. Any "no" answer above indicates the system is ailling to protect groundwater. Operating Permit and Nitrogen BMP* — Compliance component #5 of 5 Not applicable Is the system operated under an Operating Permit? Is the system required to employ a Nitrogen BMP?	r V systems built under 2008 Rules (7080. 350 or 7080.2400 (Advanced Inspector						
eparation distance from periodically aturated soil or bedrock. Any "no" answer above indicates the system is ailing to protect groundwater. Description: Operating Permit and Nitrogen BMP* — Compliance component #5 of 5 Not applicable Is the system operated under an Operating Permit? Yes No If "yes", A below is required Is the system required to employ a Nitrogen BMP? Yes No If "yes", B below is required BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed. Compliance criteria a. Operating Permit number: n/a Yes No Have the Operating Permit requirements been met?				B. Pe	riodically saturated soil/be	drock	
Any "no" answer above indicates the system is ailing to protect groundwater. D. Required compliance separation* *May be reduced up to 15 percent if allowed by Local Ordinance. Operating Permit and Nitrogen BMP* — Compliance component #5 of 5 Not applicable Is the system operated under an Operating Permit? Yes No If "yes", A below is required Is the system required to employ a Nitrogen BMP? Yes No If "yes", B below is required BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed. Compliance criteria a. Operating Permit number: n/a Have the Operating Permit requirements been met?	eparation distance from periodically			C. Sys	stem separation		3.5
Operating Permit and Nitrogen BMP* — Compliance component #5 of 5 Not applicable Is the system operated under an Operating Permit?	aturated soil or bedrock.			D. Re	quired compliance separa	ation*	3
Is the system required to employ a Nitrogen BMP?	ailing to protect groundwater.			Ordir	nance.		
Is the system required to employ a Nitrogen BMP?							
BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed. Compliance criteria a. Operating Permit number:n/a	Is the system required to employ a Nitroger	BMP?					
If the answer to both questions is "no", this section does not need to be completed. Compliance criteria a. Operating Permit number:n/a					, ,	, oquii	
a. Operating Permit number:n/a Yes No							
a. Operating Permit number:n/a	in the unswer to both questions is	io , uns	section at	Jes not i	reed to be complet	ea.	
Have the Operating Permit requirements been met?	Compliance criteria						
Have the Operating Permit requirements been met?	a. Operating Permit number: <u>n/a</u>				DVac DNa		
b. Is the required nitrogen BMP in place and properly functioning?	Have the Operating Permit requireme	nts been	met?		☐ Yes ☐ No		
	b. Is the required nitrogen BMP in place	and prop	erly function	ing?	☐ Yes ☐ No		

Inspector initials/Date: TT | 4/27/2020

Property address: 21166 Newbury Ct Scandia, MN 55073

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

ground water, 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, replaced, or its use discontinued, notwithstanding any local ordinance that is more strict. This provision does not apply to systems in shoreland areas,