

System Status

Compliance Inspection Form

Existing Subsurface Sewage Treatment Systems (SSTS)

Doc Type: Compliance and Enforcement

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

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

System status on date (mm/dd/yyyy): 472/2019

○ Compliant – Certificate of Compliance

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

A) apply. tem owner	For local tracking purposes:
Noncomp (See Upgrad	pliant – Notice of Noncompliance e Requirements on page 3.)

(Valid for 3 years from report date, unless shorter time frame outlined in Local Ordinance.)	(See Upgrade Requirements on page 3.)
Reason(s) for noncompliance (check all applicable)  Impact on Public Health (Compliance Component #1) — Other Compliance Conditions (Compliance Component Tank Integrity (Compliance Component #2) — Failing to Other Compliance Conditions (Compliance Component Soil Separation (Compliance Component #4) — Failing to Operating permit/monitoring plan requirements (Compliance Component)	#3) – Imminent threat to public reduity and salety protect groundwater #3) – Failing to protect groundwater to protect groundwater
Property Information Parcel ID Property address: 11710 Irish Ave N Stillwater, MN Property owner: Kurt and Andrea Cegielski or Owner's representative: Local regulatory authority: Washington County Brief system description: 2 Precast septic tanks and 1 precast F Comments or recommendations:	# or Sec/Twp/Range: 0303021230013  Reason for inspection: Property Transfer  Owner's phone: 651-492-7661  Representative phone:  Regulatory authority phone: 651-430-6655  Pump Tank
Certification  I hereby certify that all the necessary information has been gather determination of future system performance has been nor can be possible abuse of the system, inadequate maintenance, or future inspector name:  Davis R Brown  Inspector signature:	
Necessary or Locally Required Attachments  ☐ Soil boring logs ☐ Other information (list):	☐ Forms per local ordinance
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Prop	erty a	address: 11710 Irish Ave N Stillwa	ter, MN	Inspector initials/Date: DB   4/2/2019 (mm/dd/yyyy)		
				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1.	Imp	act on Public Health – C	ompliance compon	ent #1 of 5		
	Con	npliance criteria:		Verification method(s):		
	Syste	em discharges sewage to the	☐ Yes ☒ No	Searched for surface outlet		
-(14		nd surface.		⊠ Searched for seeping in yard/backup in home		
		em discharges sewage to drain	☐ Yes ⊠ No	Excessive ponding in soil system/D-boxes		
-	-self-reference out to	r surface waters.		☐ Homeowner testimony (See Comments/Explanation)		
		em causes sewage backup into	☐ Yes ☒ No	☐ "Black soil" above soil dispersal system		
r),m	dwelling or establishment.			System requires "emergency" pumping		
		y "yes" answer above indi stem is an imminent threat		☐ Performed dye test ☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation)		
		olth and safety.	to public			
-	a de gran es constitue processo por			L) Other methods not listed (See Comments Explanation)		
		nments/Explanation:				
	Nev	er been any issues.				
_						
2.	lar	nk Integrity - Compliance	component #2 of 5			
	Cor	mpliance criteria:		Verification method(s):		
	Syst	tem consists of a seepage pit,	☐ Yes ⊠ No	□ Probed tank(s) bottom		
	cess	spool, drywell, or leaching pit.		☐ Examined construction records		
	See	page pits meeting 7080.2550 may be pliant if allowed in local ordinance.		☐ Examined Tank Integrity Form (Attach)		
	SCANISCO COLORIDADO	Purpose to the design and the second	☐ Yes ⊠ No	Observed liquid level below operating depth		
	Sew	vage tank(s) leak below their igned operating depth.	LI TES MINO	☐ Examined empty (pumped) tanks(s)		
		es, which sewage tank(s) leaks:		Probed outside tank(s) for "black soil"		
	A Joseph Marie State of the Sta	y "yes" answer above ind	icates the	Unable to verify (See Comments/Explanation)		
		stem is failing to protect g		Other methods not listed (See Comments/Explanation)		
		mments/Explanation:				
	COI	milents/Explanation.				
3.	Ot	her Compliance Conditio	ns – Compliance con	nponent #3 of 5		
-	a.	Maintenance hole covers are dam	aged, cracked, unsecure	ed, or appear to be structurally unsound. 🗌 Yes* 🖾 No 🗍 Unknown		
	b.			versely impact public health or safety. ☐ Yes* ☒ No ☐ Unknown		
	Ų.	*System is an imminent threat t	o public health and sa	fety.		
		Explain:				
		more private to				
	Ċ.	System is non-protective of groun	d water for other condition	ons as determined by inspector .   Yes* No		
	Ų.	*System is failing to protect gro				
		Explain:				
		wapieni.				

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	☐ Unkr	nown	Verifica	ation method(s):	
(mm/dd/yyyy) poreland/Wellhead protection/Food beverage dging?	☐ Yes	□No	Soil observation does not expire. Pro observations by two independent pa unless site conditions have been alto		rties are sufficient
ompliance criteria:			requirements differ.		
For systems built prior to April 1, 1996, and		⊠ Yes □ No		lucted soil observation(s) (At	tach boring logs)
not located in Shoreland or Wellhead Protection Area or not serving a food, beverage or lodging establishment:		<ul> <li>☐ Two previous verifications (Attach boring logs)</li> <li>☐ Not applicable (Holding tank(s), no drainfield)</li> </ul>			
					rainfield has at least a two-foot vertical eparation distance from periodically aturated soil or bedrock.
on-performance systems built April 1, 996, or later or for non-performance ystems located in Shoreland or Wellhead rotection Areas or serving a food, everage, or lodging establishment:	Yes	□ No	Comme	nts/Explanation:	
rainfield has a three-foot vertical eparation distance from periodically aturated soil or bedrock.*					
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, 2350 or 7080,2400 (Advanced Inspector			A. Botto	m of distribution media	30"
350 or 7080.2400 (Advanced Inspector	1				
icense required)	A CANADA CONTRACTOR CO		B. Perio	dically saturated soil/bedrock	>65"
icense required) rainfield meets the designed vertical			And the second s	dically saturated soil/bedrock om separation	>65" 35"
icense required) frainfield meets the designed vertical eparation distance from periodically aturated soil or bedrock.	the sys	tem is	C. Syste	em separation ired compliance separation* a reduced up to 15 percent if	35" 24"
rainfield meets the designed vertical eparation distance from periodically aturated soil or bedrock.  Any "no" answer above indicates is ailing to protect groundwater.  Operating Permit and Nitroger	n BMP*	- Complia	C. Syste  D. Requirements  *May be Ordina	em separation  ired compliance separation* e reduced up to 15 percent if nce.	35" 24" fallowed by Local Not applicable
rainfield meets the designed vertical eparation distance from periodically aturated soil or bedrock.  Any "no" answer above indicates to ailing to protect groundwater.	n BMP*	– Complia	C. Syste  D. Requirements of the Company of the Com	em separation  ired compliance separation* e reduced up to 15 percent if nce.  conent #5 of 5	35" 24" fallowed by Local Not applicable
rainfield meets the designed vertical eparation distance from periodically aturated soil or bedrock.  Any "no" answer above indicates to ailing to protect groundwater.  Operating Permit and Nitroger is the system operated under an Operating Is the system required to employ a Nitroger	n BMP* g Permit? en BMP?	– Complia □ Ye □ Ye	C. Syste  D. Requirements of the composition of the	em separation  ired compliance separation* e reduced up to 15 percent if nce.	35" 24" fallowed by Local Not applicable
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rainfield meets the designed vertical eparation distance from periodically aturated soil or bedrock.  Any "no" answer above indicates to ailing to protect groundwater.  Operating Permit and Nitrogel is the system operated under an Operating is the system required to employ a Nitrogel BMP = Best Management Practice(s)  If the answer to both questions is "	n BMP* g Permit? en BMP? specified	- Complia □ Ye □ Ye in the system	C. Syste  D. Requirements of the composition of the	em separation  ired compliance separation* e reduced up to 15 percent if nce.  conent #5 of 5   If "yes", A below is required.	35" 24" fallowed by Local Not applicable
rainfield meets the designed vertical aparation distance from periodically aturated soil or bedrock.  Iny "no" answer above indicates to ailing to protect groundwater.  Operating Permit and Nitroger Is the system operated under an Operating Is the system required to employ a Nitroger BMP = Best Management Practice(s)  If the answer to both questions is "Compliance criteria	n BMP* g Permit? en BMP? specified	- Complia □ Ye □ Ye in the system	C. Syste  D. Requirements of the composition of the	em separation  ired compliance separation* e reduced up to 15 percent if nce.  conent #5 of 5   If "yes", A below is required.	35" 24" fallowed by Local Not applicable
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