

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 requirements and attached forms – additional local requirements may	
Submit completed form to Local Unit of Government (LUG) ar within 15 days	
System Status	
System status on date (mm/dd/yyyy): 7/13/2020	
Compliant − Certificate of Compliance (Valid for 3 years from report date, unless shorter time frame outlined in Local Ordinance.)	Noncompliant – Notice of Noncompliance (See Upgrade Requirements on page 3.)
Reason(s) for noncompliance (check all applicable) Impact on Public Health (Compliance Component #1) – Immine Other Compliance Conditions (Compliance Compone) Tank Integrity (Compliance Component #2) – Failing Other Compliance Conditions (Compliance Compone) Soil Separation (Compliance Component #4) – Failing Operating permit/monitoring plan requirements (Compliance Component)	ent threat to public health and safety ent #3) – Imminent threat to public health and safety to protect groundwater ent #3) – Failing to protect groundwater g to protect groundwater
Property Information Parcel	ID# or Sec/Twp/Range: 26.031.20.12.0003
Property address: 13920 Paris Ave N Stillwater, MN 55082	Reason for inspection:property sale
Property owner: Chris Kaczmarek	Owner's phone: 218-235-0457
or	
Owner's representative:	Representative phone:
Local regulatory authority: Washington County	Regulatory authority phone: 651-430-6655
Brief system description: Two septic tanks and 549 SF of graving Comments or recommendations:	ty, rock trench drainfield.
Certification I hereby certify that all the necessary information has been gather determination of future system performance has been nor can be	made due to unknown conditions during system construction,
possible abuse of the system, inadequate maintenance, or future	
Inspector name: Tom Trooien Business name: All State Septic Services LLC	Certification number: 323 License number: 1568
Inspector signature:	Phone number: 612-594-4496
	THORN HUMBON. CIE COT 1440
Necessary or Locally Required Attachments	
☑ Soil boring logs☑ System/As-built drawing☐ Other information (list):	☐ Forms per local ordinance
www.pca.state.mn.us • 651-296-6300 • 800-657-3864 • wq-wwists4-31b • 6/4/14	TTY 651-282-5332 or 800-657-3864 • Available in alternative format Page 1 of

Tank Integrity — Compliance component #2 of 5 Compliance criteria: System consists of a seepage pit, cesspool, drywell, or leaching pit. Seepage pits meeting 7080.2550 may be compliant if allowed in local ordinance. Sewage tank(s) leak below their designed operating depth. If yes, which sewage tank(s) leaks: Any "yes" answer above indicates the system is failing to protect groundwater. Comments/Explanation: The tanks were at normal operating level. Other Compliance Conditions — Compliance component #3 of 5 a. Maintenance hole covers are damaged, cracked, unsecured, or appear to be structurally unsound b. Other issues (electrical hazards, etc.) to immediately and adversely impact public health or safety. *System is an imminent threat to public health and safety. Explain:	method(s):
System discharges sewage to drain tille or surface waters. System causes sewage backup into dwelling or establishment. Any "yes" answer above indicates the system is an imminent threat to public health and safety. Comments/Explanation: Tank Integrity — Compliance component #2 of 5 Compliance criteria: System consists of a seepage pit, cesspool, drywell, or leaching pit. Seepage pits meeting 7080.2550 may be compliant if allowed in local ordinance. Sewage tank(s) leak below their designed operating depth. If yes, which sewage tank(s) leaks: Any "yes" answer above indicates the system is failing to protect groundwater. Other Compliance Conditions — Compliance component #3 of 5 a. Maintenance hole covers are damaged, cracked, unsecured, or appear to be structurally unsound b. Other issues (electrical hazards, etc.) to immediately and adversely impact public health or safety. "System is an imminent threat to public health and safety. Explain:	
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c. System is non-protective of ground water for other conditions as determined by inspector . *System is failing to protect groundwater.	
*System is failing to protect groundwater.	
	spector . ☐ Yes* ☒ No
Explain:	

Inspector initials/Date: TT | 7/13/2020

Property address: 13920 Paris Ave N Stillwater, MN 55082

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roperty address: 13920 Paris Ave N Stillwate	er, MN 55082	Inspector initials/Date:	TT 7/13/2020
			(mm/dd/yyyy)
4. Soil Separation — Compliance co	omponent #4 of 5		
Date of installation: 6/15/2015	Unknown	Varification mathed(a)	
(mm/dd/yyyy)	OHKHOWH	Verification method(s):	
Shoreland/Wellhead protection/Food beverage odging?	⊠ Yes □ No	Soil observation does not expire. Pr observations by two independent pa unless site conditions have been alt	arties are sufficient,
Compliance criteria:		requirements differ.	orda or rodar
For systems built prior to April 1, 1996, and not located in Shoreland or Wellhead Protection Area or not serving a food,	☐ Yes ☐ No	☐ Conducted soil observation(s) (A	
beverage or lodging establishment:		☐ Not applicable (Holding tank(s), no	drainfield)
Drainfield has at least a two-foot vertical separation distance from periodically saturated soil or bedrock.		☐ Unable to verify (See Comments/E☐ Other (See Comments/Explanation)	
Non-performance systems built April 1, 1996, or later or for non-performance systems located in Shoreland or Wellhead Protection Areas or serving a food, beverage, or lodging establishment:	⊠ Yes □ No	Comments/Explanation:	
Orainfield has a three-foot vertical separation distance from periodically saturated soil or bedrock.*			
Experimental", "Other", or "Performance"	☐ Yes ☐ No	Indicate depths or elevations	
ystems built under pre-2008 Rules; Type IV r V systems built under 2008 Rules (7080. 350 or 7080.2400 (Advanced Inspector		A. Bottom of distribution media	2.7
icense required)		B. Periodically saturated soil/bedrock	6.4
rainfield meets the designed vertical eparation distance from periodically		C. System separation	3.7
aturated soil or bedrock.		D. Required compliance separation*	3
ny "no" answer above indicates t	he system is	*May be reduced up to 15 percent if	
Operating Permit and Nitrogen			lot applicable
Is the system operated under an Operating			
Is the system required to employ a Nitroger	n BMP? ☐ Ye	es 🗌 No 🛮 If "yes", B below is requir	ed
BMP = Best Management Practice(s) s	specified in the system	n design	
If the answer to both questions is "r	o", this section de	pes not need to be completed.	
Compliance criteria			
a. Operating Permit number: n/a		☐ Yes ☐ No	
Have the Operating Permit requireme	nts been met?		
b. Is the required nitrogen BMP in place		ing?	
Any "no" answer indicates Nonc	ompliance.		
Upgrade Requirements (Minn. Stat. § 115.55, discontinued within ten months of receipt of this ground water, the system must be upgraded, rep is not failing as defined in law, and has at least to its use discontinued, notwithstanding any local of Wellhead Protection Areas, or those used in confidence.	notice or within a shorter placed, or its use discont wo feet of design soil se prdinance that is more str	r period if required by local ordinance. If the s inued within the time required by local ordina paration, then the system need not be upgrac	ystem is failing to prote nce. If an existing syste led, repaired, replaced, in shoreland areas.

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WELL 8 HOUSE SEPTIC DRAINFIELD GARDEN 66

7/13/20

STILLWATER, MN SSOBZ

13920PARIS AVEN

OF MINNESOTA UNIVERSITY

p					
UNIVERSITY Onsite Sew	Onsite Sewage Treatment Program Soil Observation Log	Soil Observa	ition Log		W
Client/ Address: 13520 Pass IS	Legal Description/GPS:		Date:	4/2/15	
Soil Parent Material(s): Till (Outwash, (circle all that apply)	Lacustrine Alluvium Loess	Loess Organic Matter	Bedrock		
Landscape Position: Summit Shoulder (circle one)	Back/Side Slope Foot Slope	Toe Slope	Slope Shape:		
Vegetation: 721 Gass	Soil Survey Map Unit(s):		Slope (%): \(\mathcal{Z} \)		
Weather conditions/Time of Day:	Observation #/Location/Method: Backhac	Backhor	Elevation:		

	Consistence		Loose		Firm	Extremely Firm	Rigid	1000	roose	riable		Extremely Firm	Rigid	Laose	(Friable)) [Extremely Firm	can contrary and	Rigid	Loose	Friable	Firm	Extremely Firm	Rigid	man.	Loose	Friable	Firm	Extremely Firm	Rigid	Loose	Friable	Firm	Extremely Firm	Rigid	4
	Structure	Grade	CHEST	te	Strong	Loose				2	Sunne !	Loose		Weals	Moderate		Longa	רממפ		Weak	Moderate	Strong	Loose			Weak	Moderate	Strong	Loose		Weak	Moderate	Strong	loose		toward has
	Structure	Shape	Granular	the d	Ripolay	Prismanc	Single Grain	Cmarilor	of attituded	7. A. C.	Driemotic	Single Grain	Massive	Granular	Platy	Block	Prismatic	Single Grain	Massive	Granular	Platy	Blocky	Prismatic	Single Grain	Massive	Granular	Platy	Blocky	Prismatic	Marchia Marchia	Granular	Platy	Blocky	Prismatic	Single Grain Massive	sing town
Saturated Soil	Indicator(s)	(see back)														•																				Tid 14 Bain
	Redox	Kind(s)		Contrations	COLICEINIBRIONS	Depletions	Gleved			Concentrations		Depletions	Gleyed			Concentrations	Depletions		Gleyed			Concentrations	Depletions	70000	dieyeu		4	CONCERNATIONS	Depletions	Gleved		1	Concentrations	Depletions	Gleyed	preh
	Mottle	Color(s)												en e																					**	The 114 ofter sike of Such
	Matrix	Color(s)		16	111916				-	1	101/0				1	1-0	100/1	2																		Ke 114 of
	Rock	Frag %								,		2																-							parameter and a second	wator
	Texture			1 - 1 - 1	Lound Su	-				County (show	1	1. 6	Just			130	Jan Jan	0 . 1	yang	No. of the Control of											the object for commend of the fact of the comment of the commen					Birie in Aven
	Deoth (in)			5.5	ンシン)					16.50						2012	2 0		1/1/1/1										ধুক					banananan ,	Comments:

(Date)

(License #)

work in accordance with all applicable ordinances, rules and laws. Certified Statement: I hereby certify that I have completed this

U of MN Onsite Sewage Treatment Program Soil Boring Log

		1 011	2					C1. 2.1
Soil Paren (circl	(s): ipply	Till Outwash		Lacustrine Alluvium	Loess Organ	Organic Matter	Bedrock	
Landscape Position: (circle one)	scape Position: (circle one)	Summit	Shoulder	Back/Side Slope	Foot Slope T	Toe Slope		
Vegetation:			Soil Survey	Map Unit(s):		Slope (%):	:(%):	
Weather c	Weather conditions/Time of Day:	e of Day:				Slope	Slope Shape:	
Doneth (tan)	The state of the s	Modern	Massile	D. J.	Saturated Soil	ь	č	h
Depui (iii)	reaure	Color(s)	Color(s)	Kind(s)	(see back)	Shape	Grade	Consistence
~	loam	1601		Concentrations		Granular	Weak	Loose
10-10 Sun	54111	3/4	O COOPER DOOR	Depletions		Blocky	Strong	Firm Extremely Firm
	0	1		Cleyed	***************************************	Single Grain Massive	4	Rigid
MAD GOM	,	1001	hannamand albert 1980 - 1980	Concentrations		Granular	Weak	Loose
05-01		111		Depletions		Blocky	Strong	
>		2/0		Gleyed	***************************************	Single Grain Massive	Loose	Extremely Firm
Sec.	100m	1601				Granular	Weak	Loose
と一般	4:20	1/2		Concentrations		(Alacia)	Strong	
5	Sand	シル	***************************************	Gleyed		Single Grain	Loose	Extremely Firm
) ,	101000	S				Massive		Kigid
			***************************************			Granular	Weak	Loose
			B PROGRAMA	Concentrations		Blocky	Strong	Firm
				Gleyed		Single Grain	Loose	Extremely Firm Rigid
						Granular	Weak	Loose
			thuratha	Concentrations		Platy	Moderate	Friable
			*******	Depletions		Prismatic	Strong	Fim
				Gleyed		Single Grain Massive	Foose	Rigid
				· ·		Granular	Weak	Loose
			recolonos	Denletions		Blocky	Strong	Firm
				Gleved		Single Grain	Loose	Extremely Firm

ents: B2 by cedar tree