

wq-wwists4-31b • 6/4/14

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

Compliance Inspection Form

Existing Subsurface Sewage Treatment Systems (SSTS)

Doc Type: Compliance and Enforcement

Page 1 of 3

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 of within 15 days	wner
System Status	
System status on date (mm/dd/yyyy): 11/12/2020	
그 사람이 하나 되었다면 하는데	compliant – Notice of Noncompliance Upgrade Requirements on page 3.)
Reason(s) for noncompliance (check all applicable)	
☐ Impact on Public Health (Compliance Component #1) – Imminent threat to p	public health and safety
☐ Other Compliance Conditions (Compliance Component #3) – Immi	
☐ Tank Integrity (Compliance Component #2) – Failing to protect group	
☐ Other Compliance Conditions (Compliance Component #3) – Failin	
☐ Soil Separation (Compliance Component #4) – Failing to protect gr	(프로그램 : A) [10 시간 [10 1] [프라이트 : 10 1] [10 10 10 10 10 10 10 10 10 10 10 10 10 1
☐ Operating permit/monitoring plan requirements (Compliance Comp	
Property Information Parcel ID# or Sec/Tv	Man (Pan ma) 24 020 20 44 0046
	wp/Range: 21.028.20.41.0016
그 그 마다 이 어린 것이 있다면 하는데 그들은 내가 그렇게 하면 하는데 하면 하는데	eason for inspection:property sale
Property owner: Chris Bliska O	wner's phone: 612-940-4568
	epresentative phone:
	egulatory authority phone: 651-430-6655
Brief system description: Two precast septic tanks and a precast pump tank	lifting to a pressure bed drainfield.
Comments or recommendations:	
The cover on the electric box and missing drainfield inspection caps were repla- around the septic tanks.	ced. A riser and cover was installed and fill added
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 possible 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 Co	ertification number: 323
Business name: All State Septic Services LLC	License number: 1568
Inspector signature: 75h /160cm	Phone number: 612-594-4496
Necessary or Locally Required Attachments	
	ma nov local audinon
Soil boring logs	ms per local ordinance
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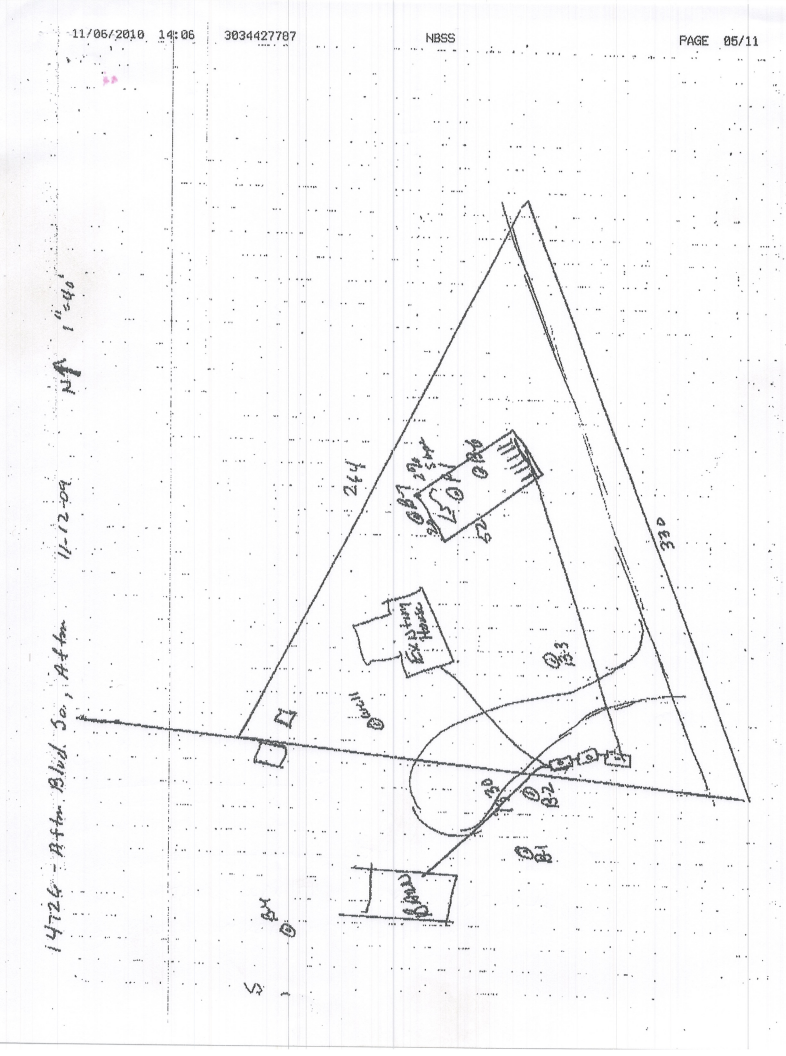
Compliance criteria:		Verification method(s):
System discharges sewage to the	☐ Yes ☒ No	Searched for surface outlet ■
ground surface.		Searched for seeping in yard/backup in home
System discharges sewage to drain tile or surface waters.	☐ Yes ☒ No	☑ Excessive ponding in soil system/D-boxes
System causes sewage backup into	☐ Yes ☒ No	Homeowner testimony (See Comments/Explanation)
dwelling or establishment.	23110	☐ "Black soil" above soil dispersal system☐ System requires "emergency" pumping
Any "yes" answer above indi		☐ Performed dye test
system is an imminent threat health and safety.	to public	☐ Unable to verify (See Comments/Explanation)
		Other methods not listed (See Comments/Explanation
Comments/Explanation:		
Cank Integrity Canalian		
Tank Integrity – Compliance	component #2 of	5
Compliance criteria:		Verification method(s):
System consists of a seepage pit,	☐ Yes ☒ No	☑ Probed tank(s) bottom
cesspool, drywell, or leaching pit.		Examined construction records
Seepage pits meeting 7080.2550 may be compliant if allowed in local ordinance.		☐ Examined Tank Integrity Form (Attach)
Sewage tank(s) leak below their	☐ Yes ☒ No	Observed liquid level below operating depth
designed operating depth.		Examined empty (pumped) tanks(s)
f yes, which sewage tank(s) leaks:		☐ Probed outside tank(s) for "black soil"☐ Unable to verify (See Comments/Explanation)
A man a black a 21 a man a man a m la a m a 2 m a 1 m	cates the	
Any "yes" answer above indi		I I Diner methods not listed (See Comments/Evplanation)
system is failing to protect gr		☐ Other methods not listed (See Comments/Explanation)
system is failing to protect gr Comments/Explanation:	roundwater.	
System is failing to protect gr Comments/Explanation: The cover on the electric box and miss	roundwater.	
system is failing to protect gr Comments/Explanation:	roundwater.	
System is failing to protect gr Comments/Explanation: The cover on the electric box and miss	roundwater.	
System is failing to protect growth of the cover on the electric box and miss added around the septic tanks.	oundwater.	on caps were replaced. A riser and cover was installed and fi
System is failing to protect gr Comments/Explanation: The cover on the electric box and miss	oundwater.	on caps were replaced. A riser and cover was installed and fi
System is failing to protect grown comments/Explanation: The cover on the electric box and miss added around the septic tanks. Other Compliance Condition	oundwater. sing drainfield inspecti	on caps were replaced. A riser and cover was installed and fi
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Comments/Explanation: The cover on the electric box and miss added around the septic tanks. Other Compliance Condition a. Maintenance hole covers are dama	sing drainfield inspections Solution - Compliance conged, cracked, unsecure to immediately and ad	on caps were replaced. A riser and cover was installed and fi mponent #3 of 5 red, or appear to be structurally unsound. □ Yes* ☒ No □ Unk versely impact public health or safety. □ Yes* ☒ No □ Unk
Comments/Explanation: The cover on the electric box and miss added around the septic tanks. Other Compliance Condition Maintenance hole covers are dama Other issues (electrical hazards, etc.)	sing drainfield inspections Solution - Compliance conged, cracked, unsecure to immediately and ad	on caps were replaced. A riser and cover was installed and fi mponent #3 of 5 red, or appear to be structurally unsound. □ Yes* ☒ No □ Unk versely impact public health or safety. □ Yes* ☒ No □ Unk
Comments/Explanation: The cover on the electric box and miss added around the septic tanks. Other Compliance Condition Maintenance hole covers are dama Other issues (electrical hazards, etc.) *System is an imminent threat to	sing drainfield inspections Solution - Compliance conged, cracked, unsecure to immediately and ad	on caps were replaced. A riser and cover was installed and filmponent #3 of 5 red, or appear to be structurally unsound. Yes* No Unk
Comments/Explanation: The cover on the electric box and miss added around the septic tanks. Other Compliance Condition Maintenance hole covers are dama Other issues (electrical hazards, etc.) *System is an imminent threat to Explain:	sing drainfield inspecting drainfield inspecting and congress of the congress	on caps were replaced. A riser and cover was installed and filmponent #3 of 5 red, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Unkversely impact public health or safety. ☐ Yes* ☒ No ☐ Unk
Comments/Explanation: The cover on the electric box and miss added around the septic tanks. Other Compliance Condition a. Maintenance hole covers are dama b. Other issues (electrical hazards, etc.) *System is an imminent threat to Explain:	sing drainfield inspecting drainfield inspecting drainfield inspecting and continued in the	on caps were replaced. A riser and cover was installed and filmponent #3 of 5 red, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Universely impact public health or safety. ☐ Yes* ☒ No ☐ Unifety.
Comments/Explanation: The cover on the electric box and miss added around the septic tanks. Other Compliance Condition Maintenance hole covers are dama Other issues (electrical hazards, etc.) *System is an imminent threat to Explain: System is non-protective of ground *System is failing to protect ground	sing drainfield inspecting drainfield inspecting drainfield inspecting and continued in the	on caps were replaced. A riser and cover was installed and finger and cover was installed and finger appear to 5 and appear to be structurally unsound. ☐ Yes* ☒ No ☐ Universely impact public health or safety. ☐ Yes* ☒ No ☐ Unifety.
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Inspector initials/Date: \TT | 11/12/2020

Property address: 14726 Afton Blvd S Afton, MN 55001

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Property address: 14726 Afton Blvd S Afton, I	VIIN 55001	Inspector initials/Date:	
			(mm/dd/yyyy)
4. Soil Separation - Compliance co	omponent #4 of 5		
Date of installation: 7/15/2011	Unknown	Verification method(s):	
Shoreland/Wellhead protection/Food beverage lodging?	Compliance component #4 of 5 7/15/2011		
Compliance criteria:			tered of local
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 (Attack	h boring logs)
beverage or lodging establishment:		☐ Not applicable (Holding tank(s), no	o 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, 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:	
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	☐ Yes ☐ No	Indicate depths or elevations	_
or V systems built under 2008 Rules (7080.		A. Bottom of distribution media	0
2350 or 7080.2400 (Advanced Inspector License required)		B. Periodically saturated soil/bedrock	0
Drainfield meets the designed vertical separation distance from periodically			
saturated soil or bedrock.		D. Required compliance congration*	0
failing to protect groundwater.		Ordinance.	
Is the system operated under an Operating			
Is the system required to employ a Nitroge			
	io , una section d	des not need to be completed.	
Compliance criteria			
		☐ Yes ☐ No	
		ning? L Yes L No	
Upgrade Requirements (Minn. Stat. § 115.55 discontinued within ten months of receipt of this ground water, the system must be upgraded, regis not failing as defined in law, and has at least tits use discontinued, notwithstanding any local of) An imminent threat to protice or within a shorte blaced, or its use discontive feet of design soil serdinance that is more st	r period if required by local ordinance. If the tinued within the time required by local ordina paration, then the system need not be upgra rict. This provision does not apply to systems	system is failing to protect ance. If an existing system ded, repaired, replaced, or s in shoreland areas,



*) E = - & C P	Black loam Black cla	thon Red brown Redown brown 10yr 3/1 Red brown Redox 3 Sandy day loan 10yr 4/3	All redox Concembations 144 5/2 4/3 4/8 Red brown Fine 4/8 Red brown Fine 4/8 Red by yording 1/4 Red by reductions	
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4276 Atom Blud.	Stud. Atton	LOG OF SOIL BORINGS	
11-12-04			
		V	***
	25.	20.00	
	Blackclay	Black loam	Stack toam >
	- Can	3 E S	Dark mown
			Sandy loam
	6	~	(1
		5yr 4/3	Medium brown
	32		Sandy clay law
	Para Section Oldin		- CH
	10403		
	Dedox 40" 46	7	Dark brown
		Pale brown	Imedium to fine.
	100	Fine sand	Sand 5/3
		10yr613.66	19
	b between minimum		
	76		
	150,		

U of MIN Onsite Sewage Treatment Program Soil Boring Log

13705 2011		SUPERIOR.	,					Consistence	Loose Reable	Extremely Firm Rigid	Loose		Extremely Firm	Rigid	(88)	Friable	Extremely Firm	Rigid	Loose	Frable	Film Extremely From	Rigid	Loose	Friable	rum v	Extremely firm	Loose	Friable	Extremely Firm	nagar.
Date:		Bedrock 5		6): 0-2%	lape:	eestranse noonaanse n	Structure	Ciane	Weak	Loose	Weak	Moderate	Strong		Keak	Moderate	Loose		Weak	Moderate	Strong 1		Weak	Moderate	SHORE	Toose	Weak	Moderate	Loose	-
410016	685"		Toe Slope	Slope (%):	Slope Shape:		II	Suzabe	Granular Platy Blocky	Single Grain	Granular	Platy	Prismatic	Massive Chau	Granular	Flaty	Prismatic	Single Grain Massive	Granular	Riocky	Prismatic	Single Grain Massive	Granular	Platy	Prismatic	Single Grain	Granular	Flary	Prismatic Single Grain	Massive
Legal Description/GPS: 2/028204/00/6	92° 48' 24. 3685"	Loess Organ	Foot Slope 1		wen	Saturated Soil	Indicator(s)	(See Dack)																						
al Description/G	44° 53' 42.4552" 9	Alluvium	Back/Side Slope	Init(s): 498	427/60 5/c7 CO.	enemperature de la companya de la c	Redox	(s)nm	Concentrations	Gleyed		Concentrations	Depletions	acycle		Concentrations	Depletions	Gleyed		Concentrations	Depletions	Gleyed		Concentrations	Depletions	Gleyed		Concentrations	Depletions Gleyed	
Leg	44.531	Lacustrine	Shoulder Bac	Soil Survey Map Unit(s): 498	מצימטצ מ		Mottle Re		0 (0	00)		O I	2 (5		0	Ω	9		Ö	<u> </u>	8		Ŏ,	20	And the second s
•		Qutyrash	Summit Sho	Soil	ay: 10:00 41				10 %	7		101K	4/4	,		Such		14												
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Client/ Address:	H726 40455. S.	Soil Parent Material(s): Till (circle all that apply)	Landscape Position: (circle one)	Vegetation: 6/2455	Weather conditions/Time of Day: 10:00 474		Depth (in) Texture			0-19" SAND		107	19-37" SAND		*********	il il	20 "00"	-16 SAND	-Billion B.	desquared		······································		***********			,	goods de godde		