

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

Compliance Inspection Form

Existing Subsurface Sewage Treatment Systems (SSTS)

Doc Type: Compliance and Enforcement

	on Minnesota Pollution Control Agend rms – additional local requirements m	
Submit completed form to within 15 days	Local Unit of Government (LUG) a	rid system owner
System Status		
System status on dat	e (mm/dd/yyyy):10/20/2020	
	tificate of Compliance report date, unless shorter time Ordinance.)	Noncompliant – Notice of Noncomplian (See Upgrade Requirements on page 3.)
☐ Impact on Public Health (☐ Other Compliand ☐ Tank Integrity (C ☐ Other Compliand ☐ Soil Separation (ce Conditions (Compliance Compone Compliance Component #2) – Failing ce Conditions (Compliance Compone (Compliance Component #4) – Failin	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
Property Information	n Parcel	ID# or Sec/Twp/Range: 30.028.21.32.0005
	ld Canyon Dr Woodbury, MN 55129	Reason for inspection: property sale
Property owner: Tom Grez		Owner's phone: 612-227-5557
or		
Owner's representative:		Representative phone:
Local regulatory authority:	Washington County	Regulatory authority phone: 651-430-6655
Brief system description:	Two precast septic tanks and a prec	ast pump tank lifting to a mound drainfield.
Comments or recommendate Certification	AUOIIS.	
determination of future system	ccessary information has been gathe m performance has been nor can be n, inadequate maintenance, or future	red to determine the compliance status of this system. No made due to unknown conditions during system construction, water usage.
Inspector name: _Tom Troc	pien	Certification number: 323
Business name: All State	Septic Services LLC	License number: 1568
Inspector signature: 75	m Troo con	Phone number: 612-594-4496

	nce criteria:		Verification method(s):
System di ground su	scharges sewage to the rface.	☐ Yes ☒ No	 ✓ Searched for surface outlet ✓ Searched for seeping in yard/backup in home ✓ Excessive ponding in soil system/D-boxes ✓ Homeowner testimony (See Comments/Explanation)
	scharges sewage to drain ace waters.	☐ Yes ☒ No	
	auses sewage backup into r establishment.	☐ Yes ☒ No	☐ "Black soil" above soil dispersal system ☐ System requires "emergency" pumping
Any "yes" answer above indicates the system is an imminent threat to public health and safety.			☐ Performed dye test ☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation)
Tank In	tegrity – Compliance	component #2 of	5
Complia	nce criteria:		Verification method(s):
	onsists of a seepage pit, drywell, or leaching pit.	☐ Yes ☒ No	☑ Probed tank(s) bottom
Seepage pits meeting 7080.2550 may be compliant if allowed in local ordinance.			 ☑ Examined construction records ☑ Examined Tank Integrity Form (Attach)
designed of	ank(s) leak below their operating depth.	☐ Yes ☒ No	☐ Observed liquid level below operating depth ☐ Examined empty (pumped) tanks(s)
If yes, whi	ch sewage tank(s) leaks:		☐ Probed outside tank(s) for "black soil"☐ Unable to verify (See Comments/Explanation)
		icates the	Gridale to verify (See Comments, Explanation)
Any "ye system	s" answer above ind is failing to protect g		Other methods not listed (See Comments/Explanation)
Any "ye system Comment The tanks	is failing to protect gas/Explanation:	roundwater. The high water alarm	was operational at the time of inspection.
Any "ye system Comment The tanks	is failing to protect green is failing to protect green is seen and in 10/19/20. ompliance Condition	roundwater. The high water alarm ns – Compliance co	was operational at the time of inspection. mponent #3 of 5
Any "ye system Comment The tanks Other C a. Mainte b. Other	is failing to protect greaters. s/Explanation: were pumped on 10/19/20. compliance Condition enance hole covers are damage.	roundwater. The high water alarm ns — Compliance coaged, cracked, unsecuated to immediately and ad	was operational at the time of inspection. mponent #3 of 5 red, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Un
Any "yesystem" Comment The tanks Other Comment a. Mainte b. Other	is failing to protect gas/Explanation: were pumped on 10/19/20. ompliance Condition enance hole covers are dama issues (electrical hazards, etc.) em is an imminent threat to	roundwater. The high water alarm ns — Compliance coaged, cracked, unsecuated to immediately and ad	was operational at the time of inspection. mponent #3 of 5 red, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Un

Inspector initials/Date: TT | 10/20/2020

Property address: 4572 Wild Canyon Dr Woodbury, MN 55129

www.pca.state.mn.us • 651-296-6300 • 800-657-3864 • TTY 651-282-5332 or 800-657-3864 • Available in alternative formats wq-wwists4-31b • 6/4/14 Page 2 of 3

4. Soil Separation — Compliance co	omponent #4 of 5		(mm/dd/yyyy)
Date of installation: 6/25/2012	Unknown	Verification method(s):	
(mm/dd/yyyy) Shoreland/Wellhead protection/Food beverage lodging? Compliance criteria:	⊠ Yes □ No	Soil observation does not expire. Previous soil observations by two independent parties are sufficient, unless site conditions have been altered or local requirements differ.	
For systems built prior to April 1, 1996, and not located in Shoreland or Wellhead Protection Area or not serving a food, beverage or lodging establishment: Drainfield has at least a two-foot vertical separation distance from periodically saturated soil or bedrock.	☐ Yes ☐ No	 ☐ Conducted soil observation(s) (Attach boring logs) ☐ Two previous verifications (Attach boring logs) ☐ Not applicable (Holding tank(s), no drainfield) ☐ Unable to verify (See Comments/Explanation) ☐ 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: Drainfield has a three-foot vertical separation distance from periodically saturated soil or bedrock.*	⊠ Yes □ No	Comments/Explanation: B-1 0-8 topsoil	
"Experimental", "Other", or "Performance" systems built under pre-2008 Rules; Type IV or V systems built under 2008 Rules (7080. 2350 or 7080.2400 (Advanced Inspector License required) Drainfield meets the designed vertical separation distance from periodically saturated soil or bedrock.	Yes No	A. Bottom of distribution media 102 B. Periodically saturated soil/bedrock 98.8 C. System separation 3.2 D. Required compliance separation* 3	
Any "no" answer above indicates to failing to protect groundwater. 5. Operating Permit and Nitrogen		D. Required compliance separation* *May be reduced up to 15 percent if Ordinance. nce component #5 of 5	
Is the system operated under an Operating Is the system required to employ a Nitroger BMP = Best Management Practice(s) s If the answer to both questions is "n Compliance criteria a. Operating Permit number: n/a	BMP? Yes	pes not need to be completed.	
Have the Operating Permit requireme	☐ Yes ☐ No		
b. Is the required nitrogen BMP in place Any "no" answer indicates Nonce Upgrade Requirements (Minn. Stat. § 115.55) discontinued within ten months of receipt of this of ground water, the system must be upgraded, repis not failing as defined in law, and has at least to	ompliance. An imminent threat to punotice or within a shorter laced, or its use disconting to feet of design soil sep	ublic health and safety (ITPHS) must be upg period if required by local ordinance. If the s nued within the time required by local ordina aration, then the system need not be upgrac	system is failing to protect nce. If an existing system ded. repaired, replaced, or
its use discontinued, notwithstanding any local or Wellhead Protection Areas, or those used in con-	rainance that is more stri nection with food, bevera	ct. This provision does not apply to systems age, and lodging establishments as defined i	in shoreland areas, n law.

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UNIVERSITY OSTP AS-Built Form JUL 1 3 2012 F MINNESOTA OSTP AS-Built Form JUL 1 3 2012 LEALTH

OF MINNESUIA		
owner: TOM Kelley	Parcel Number:	
Street/City/Zip Code: 4672 Wil	Deanvon Dy Woods	vry - =
matallation Date: 6/2-7/2019	Installer: GPNEKC.	License Number: 457
the section of the se	any facility or in a Wellhead Protection	area? A YES 12 NO
Number of Bedrooms/ Flow Rate: 3	UGO it / god Septic Tanks	, No & Size: C / COC #/gai
Purnp Tank Size: 1-1000 gal	Tank Manufacturer: 719 /	20951
Pump Size: /w hp	gpmft of TDH Floats pro	perly set? 12 YES INO
Soil Treatment Area: Y TYPE	TEIII O TYPE IV O TYPE V DUND O AT-GRADEO WARRANTIE Dekbed Size: 10 × 45 disorption width: 50 and depth: 24 " ander mound)	D C OTHER:
Design Variances: Site Drawing:		
1000 [2]	Mouse &	Items to be Identified: 1. Septic, holding and pump tanks, piping, and soil system configuration. Label bed or trench width and length or rockbed size, absorption width and final dimensions. Indicate alarm location. 2. Show all setbacks from tank and soil system a. Property boundries b. Buildings c. Wells d. Water bodies e. Road right-of-way 3. Improvements - present and future. 4. Benchmark location and distance of tank and soil system from benchmark 5. Replacement site 6. Abandoned system