

wg-wwists4-31b - 6/4/14

Compliance Inspection Form

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

Existing Subsurface Sewage Treatment Systems (SSTS)

Doc Type: Compliance and Enforcement

Page 1 of 3

Proposition requisite based on Minacosta Delluting Cartael Agency (MD	Fo	or local tracking purposes:
trispection results based on Minnesota Pollution Control Agency (MF requirements and attached forms – additional local requirements may als	CA)	, recommendation of participation
Submit completed form to Local Unit of Government (LUG) and sy within 15 days	stern owner), -
System Status		
System status on date (mm/dd/yyyy): 3/5/2017		
☐ Compliant - Certificate of Compliance (Valid for 3 years from report date, unless shorter time frame outlined in Local Ordinance.)		nt – Notice of Noncompliance quirements on page 3.)
Reason(s) for noncompliance (check all applicable)		
[] Impact on Public Health (Compliance Component #1) – Imminent th	reat to public health	and safety
Other Compliance Conditions (Compliance Component #3		
Tank Integrity (Compliance Component #2) - Failing to pro		2
Other Compliance Conditions (Compliance Component #3) – Failing to protect	groundwater
Soli Separation (Compliance Component #4) - Failing to p		
Operating permit/monitoring plan requirements (Compliance	e Component #5) –	Noncompliant
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SERVICE CONTROL OF COLUMN STREET CONTROL CONTR	A STATE OF THE OWNER OWNER OF THE OWNER O	
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Property Information Parcel ID# o	r Sec/Twp/Range:	07.029.20.24.0005
Property Information Parcel ID# of Property address: 4682 McDonald Drive PI N, Stillwater, MN 55082	10 10 10	07.029.20.24.0005 spection: property sale
	Reason for in	
Property address: 4682 McDonald Drive PI N, Stillwater, MN 55082 Property owner: Joseph & Sharon Hammer or	Reason for in Owner's phor	spection: property sale ne: 651-343-3405
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000	npliance criteria:		Verification method(s):		
	em discharges sewage to the and surface.	☐ Yes ☒ No	Searched for surface outlet Searched for seeping in yard/backup in home ■		
Sysi	em discharges sewage to drain or surface waters.	☐ Yes ☒ No	☑ Excessive ponding in soil system/D-boxes☑ Homeowner testimony (See Comments/Explanation)		
Syst	tem causes sewage backup into	☐ Yes ☒ No	☐ "Black soil" above soil dispersal system ☐ System requires "emergency" pumping		
An) Sys	hny "yes" answer above indicates the bystem is an imminent threat to public realth and safety.		☐ Performed dye test ☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation)		
3en	c pents/Explanation:				
and and the tree	nk Integrity – Compliance	component #2 of 5	Verification method(s):		
	tem consists of a seepage pit,	☐ Yes ☒ No	□ Probed tank(s) bottom		
ces	spool, drywell, or leaching pit.				
06 9 00 0	Lege of a meeting 7080.2550 may be included in local ordinance.		☐ Examined Tank Integrity Form (Attach)		
Sev	vage tank(s) leak below their land operating depth.	☐ Yes ☒ No	☐ Observed liquid level below operating depth ☐ Examined empty (pumped) tanks(s)		
	es, which sewage tank(s) leaks:		Probed outside tank(s) for "black soil"		
Any "yes" answer above indicates the system is failing to protect groundwater.			☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation		
	mments/Explanation:				
Goi	manems/Explanation.				
Goi	manamatexplanation.				
Goi	пппенельхріанацоп.				
Goi	шилен ылехр іанацоп.				
		ı ns — Compliance con	mponent #3 of 5		
Ot	ner Compliance Conditio				
	ner Compliance Conditio Maintenance hole covers are dam	naged, cracked, unsecur	red, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Universely impact public health or safety. ☐ Yes* ☒ No ☐ Univ		
Ot	mer Compliance Conditio Maintenance hole covers are dam Ciher issues (electrical hazards, etc.	naged, cracked, unsecur	red, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Universely impact public health or safety. ☐ Yes* ☒ No ☐ Univ		
Ot	Maintenance hole covers are dam Ciher issues (electrical hazards, etc. "System is an imminent threat t	naged, cracked, unsecur	red, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Unk versely impact public health or safety. ☐ Yes* ☒ No ☐ Unk		
Ot	Maintenance hole covers are dam Cther issues (electrical hazards, etc. "System is an imminent threat to pain:	naged, cracked, unsecur to immediately and add to public health and sa	red, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Unloversely impact public health or safety. ☐ Yes* ☒ No ☐ Unlorfety.		
Ot a. b.	Maintenance hole covers are dam Cther issues (electrical hazards, etc. "System is an imminent threat to p.e.h.: System is non-protective of groun System is failing to protect groun	naged, cracked, unsecur to immediately and add to public health and sa	red, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Unliversely impact public health or safety. ☐ Yes* ☒ No ☐ Unliversely.		
Ot a. b.	Maintenance hole covers are dam Cther issues (electrical hazards, etc. "System is an imminent threat to pain:	naged, cracked, unsecur to immediately and add to public health and sa	red, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Unk versely impact public health or safety. ☐ Yes* ☒ No ☐ Unk ofety.		

Property address: 4682 McDonald Drive PI N, Stillwater, MN 55082

Inspector initials/Date: TT | 3/5/2017

(mm/dd/yyyy)

((-1))	_ Unknown		Verification method(s):		
(mm/dd/yyyy) Shoreland/Wellhead protection/Food beverage odging?	☐ Yes ⊠ No		Soil observation does not expire. Previous soil observations by two independent parties are sufficient, unless site conditions have been altered or local		
Con pliance criteria:	1		requirements differ.		
For systems built prior to April 1, 1996, and not located in Shoreland or Wellhead	⊠ Yes □]	☐ Conducted soil observation(s) (Attach boring logs)		
Protection Area or not serving a food,			 ☐ Two previous verifications (Attach boring logs) ☐ Not applicable (Holding tank(s), no drainfield) ☐ Unable to verify (See Comments/Explanation) 		
everage or lodging establishment:					
Drainfis class at least a two-foot vertical					
eparation distance from periodically attracted soil or bedrock.	•		Other (See Comments/Explanation)		
Consenier tence systems built April 1,	☐ Yes ☐	□No	Comments/Explanation:		
1998, or leter or for non-performance systems (coated in Shoreland or Wellhead			B1 0-8 - topsoil	10 YR 3/3	
Protection Areas of serving a food,			8-17 silt loam10 YR 5/4		
everaçe, or loaging establishment:			17-44 silt loam	10 YR 3/4	
Drainfield has a three-foot vertical separation distance from periodically			44- 60 sandy silt loam		
eparation distance from periodically eaturated soil or bedrock.*			,		
Experimental", "Other", or "Performance"	☐ Yes ☐	□No	Indicate depths or elevations		
s, steme outit under ore-2008 Rules; Type IV			A. Bottom of distribution media	12 -16 "	
or V systems built under 2008 Rules (7080. 2350 or 2080-2400 (Advanced Inspector			A. Bottom of distribution media	2.5 YR 4/8	
icense required)			B. Periodically saturated soil/bedrock	concentrations 4	
Prainfield meets the designed vertical			C. System separation	26"	
eparation distance from periodically estudated soil or bedrook.					
			D. Required compliance separation* *May be reduced up to 15 percent if	24"	
Any Inoll answer above indicates t willing to protect groundwater.	ne sysu	em is	Ordinance.	allowed by Local	
anny to protect groundwater.					
	- DAARS	0 !:	45.65		
· · · · · · · · · · · · · · · · · · ·	I BMP"	– Complian	ce component #5 of 5	lot applicable	
The state of the s					
Operating Permit and Nitroger			⊠ No If "yes", A below is requir		
A THE STATE OF THE PARTY WAS A STATE OF THE	g Permit?	☐ Yes	☒ No If "yes", A below is requir☒ No If "yes", B below is requir	red	
	g Permit? en BMP?	☐ Yes ☐ Yes	⊠ No If "yes", B below is requir	red	
the system operated under an Operating is the system required to employ a Nitroge	g Permit? en BMP? specified i	☐ Yes ☐ Yes in the system	⊠ No If "yes", B below is required	red	
is the system operated uncer an Operating is the system required to employ a Nitroge SMP = Best Management Practice(s)	g Permit? en BMP? specified i	☐ Yes ☐ Yes in the system	⊠ No If "yes", B below is required	red	
is the system operated under an Operating Is the system required to employ a Nitroge BMP = Best Management Practice(s) If the character to both questions is "I Compliance criteria	g Permit? en BMP? specified i	☐ Yes ☐ Yes in the system	⊠ No If "yes", B below is required	red	
is the system operated under an Operating is the system required to employ a Nitroge BMP = Best Management Practice(s) If the hystem operated under an Operating Section of the System	g Permit? en BMP? specified i	☐ Yes☐ Yes in the system section doe	⊠ No If "yes", B below is required	red	
is the system operated under an Operating is the system required to employ a Nitroge BMP = Best Management Practice(s) if the shadow or to both questions is "I	g Permit? en BMP? specified i no", this ents been	☐ Yes ☐ Yes in the system section doe met?	⊠ No If "yes", B below is required design es not need to be completed. □ Yes □ No	red	

800-657-3864 800-657-3864 www.pdu.sinenenes • 651-296-6300 • www.pdu.sinenes • 651-296-6300 •

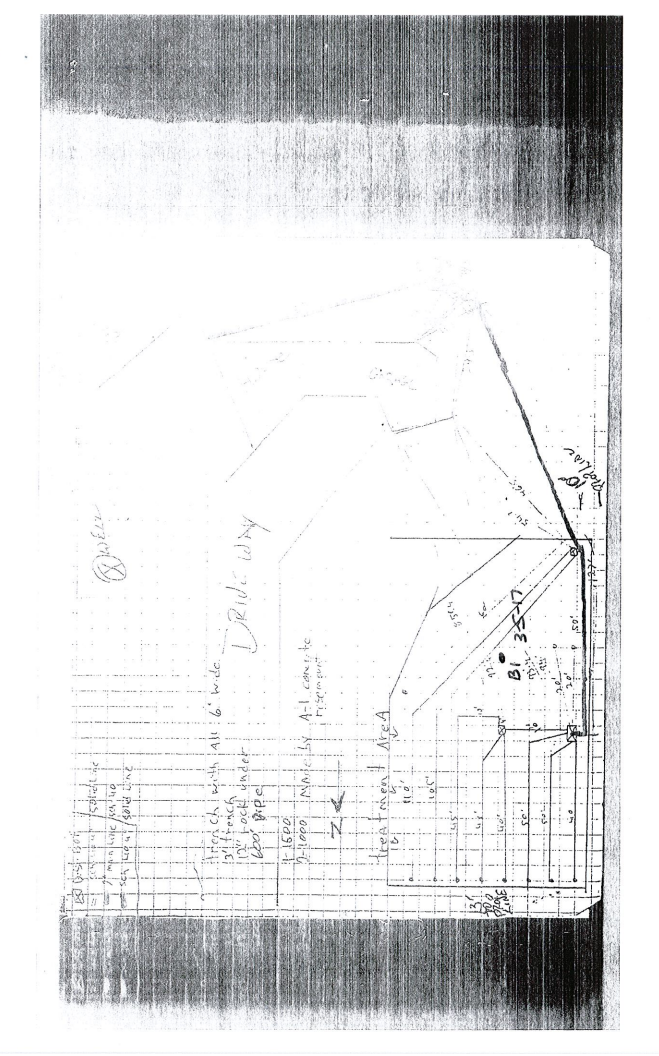
Property address: 4682 McDonald Drive PI N, Stillwater, MN 55082

TTY 651-282-5332 or 800-657-3864 • Available in alternative formats TTY 651-282-5332 or 800-657-3864 • Available in alternative formats

is not to long as defined in law, and has at least two feet of design soil separation, then the system need not be upgraded, repaired, replaced, or It was a continued, notwithstanding any local ordinance that is more strict. This provision does not apply to systems in shoreland areas,

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

Inspector initials/Date: TT | 3/5/2017



(ST. 70