

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

Compliance Inspection Form

Existing Subsurface Sewage Treatment Systems (SSTS)

Doc Type: Compliance and Enforcement

requirements and attached	ed on Minnesota Pollution Control Agency	(MPCA) For local	tracking purposes:
	forms – additional local requirements ma	1000 B	
within 15 days	to Local Unit of Government (LUG) an	d system owner	
System Status			
System Status		EVENTANTAN SERVICE BUT BUT AND DESCRIPTION OF THE PARTY O	
System status on d	ate (mm/dd/yyyy): 3/29/2017		
(Valid for 3 years from frame outlined in Loc	ertificate of Compliance m report date, unless shorter time cal Ordinance.)	Noncompliant – N (See Upgrade Requireme	otice of Noncompliance onts on page 3.)
Reason(s) for nor	ncompliance (check all applicable)		
☐ Impact on Public Health	(Compliance Component #1) – Imminer	nt threat to public health and so	foty
☐ Other Complia	nce Conditions (Compliance Component	t #3) – Imminent threat to public	c health and safety
□ Tank integrity	(Compliance Component #2) – Failing to	protect groundwater	
☐ Other Complia	nce Conditions (Compliance Component	#3) - Failing to protect ground	lwater .
☐ Soil Separation	າ (Compliance Component #4) – Failing ເ	to protect groundwater	
☐ Operating pern	nit/monitoring plan requirements (Compli	ance Component #5) – Noncor	mpliant
	i dioci ib	# or Sec/Twp/Range: _21.030	
Property address: 8210 8 Property owner: Patrick 8 or Owner's representative: Local regulatory authority:	So th St N, Stillwater, MN 55082 Lory Keeney Washington County	Reason for inspection Owner's phone: Representative phone Regulatory authority	n: _property sale e: phone: 651-430-6673
Property address: 8210 8 Property owner: Patrick 8 or Owner's representative: Local regulatory authority: Brief system description:	Washington County 2 1000 gallon septic tanks, 1000 gall	Reason for inspection Owner's phone: Representative phone Regulatory authority	n: _property sale e: phone: 651-430-6673
Property address: 8210 8 Property owner: Patrick 8 or Owner's representative: Local regulatory authority: Brief system description: Comments or recommend	Washington County 2 1000 gallon septic tanks, 1000 gall	Reason for inspection Owner's phone: Representative phone Regulatory authority	n: _property sale e: phone: 651-430-6673
Property address: 8210 8 Property owner: Patrick 8 or Owner's representative: Local regulatory authority: Brief system description: Comments or recomments Alarm was replaced approx	Washington County 2 1000 gallon septic tanks, 1000 gall dations:	Reason for inspection Owner's phone: Representative phone Regulatory authority	n: _property sale e: phone: 651-430-6673
Property address: 8210 8 Property owner: Patrick 8 or Owner's representative: Local regulatory authority: Brief system description: Comments or recommend Alarm was replaced approx	Washington County 2 1000 gallon septic tanks, 1000 gall dations:	Reason for inspection Owner's phone: Representative phone Regulatory authority	n: _property sale e: phone: 651-430-6673
Property address: 8210 8 Property owner: Patrick 8 or Owner's representative: Local regulatory authority: Brief system description: Comments or recomments Alarm was replaced approx	Washington County 2 1000 gallon septic tanks, 1000 gall dations:	Reason for inspection Owner's phone: Representative phone Regulatory authority	n: _property sale e: phone: 651-430-6673
Property address: 8210 8 Property owner: Patrick 8 or Owner's representative: Local regulatory authority: Brief system description: Comments or recomment Alarm was replaced approx Tanks last pumped 5-22-20	Washington County 2 1000 gallon septic tanks, 1000 gall dations:	Reason for inspection Owner's phone: Representative phone Regulatory authority	n: _property sale e: phone: 651-430-6673
Property address: 8210 8 Property owner: Patrick 8 or Owner's representative: Local regulatory authority: Brief system description: Comments or recomment Alarm was replaced approx Tanks last pumped 5-22-20 Certification hereby certify that all the nedetermination of future systems	Washington County 2 1000 gallon septic tanks, 1000 gallons: cimately 2009. 14 eccessary information has been gathered am performance has been nor can be me	Reason for inspection Owner's phone: Representative phone Regulatory authority pon pump tank & mound drainfied to determine the compliance seeds due to unknown and the compliance seeds due to the compliance se	n: _property sale e: phone: _651-430-6673
Property address: 8210 8 Property owner: Patrick 8 or Owner's representative: Local regulatory authority: Brief system description: Comments or recomment Alarm was replaced approx Tanks last pumped 5-22-20 Certification Thereby certify that all the nedetermination of future system opsible abuse of the system.	Washington County 2 1000 gallon septic tanks, 1000 gallons: cimately 2009. 14 eccessary information has been gathered am performance has been nor can be men, inadequate maintenance, or future was going.	Reason for inspection Owner's phone: Representative phone Regulatory authority pon pump tank & mound drainfied to determine the compliance sade due to unknown conditions ter usage.	e:
Property address: 8210 8 Property owner: Patrick 8 or Owner's representative: Local regulatory authority: Brief system description: Comments or recommence Alarm was replaced approximately approximately and services are propertied to the system of the sys	Washington County 2 1000 gallon septic tanks, 1000 gall dations: ximately 2009. 14 eccessary information has been gathered am performance has been nor can be man, inadequate maintenance, or future was oien	Reason for inspection Owner's phone: Representative phone Regulatory authority pon pump tank & mound drainfied to determine the compliance state due to unknown conditions ter usage. Certification number:	e:
Property address: 8210 8 Property owner: Patrick 8 or Owner's representative: Local regulatory authority: Brief system description: Comments or recomment Alarm was replaced approx Tanks last pumped 5-22-20 Certification I hereby certify that all the note that the system of the sys	Washington County 2 1000 gallon septic tanks, 1000 gallons: cimately 2009. 14 eccessary information has been gathered am performance has been nor can be men, inadequate maintenance, or future was going.	Reason for inspection Owner's phone: Representative phone Regulatory authority pon pump tank & mound drainfied to determine the compliance so ade due to unknown conditions after usage. Certification number: License number:	c: _property sale c: _ chone: _651-430-6673 eld. tatus of this system. No during system construction, 323 1568
Property address: 8210 8 Property owner: Patrick 8 or Owner's representative: Local regulatory authority: Brief system description: Comments or recomment Alarm was replaced approx Tanks last pumped 5-22-20 Certification I hereby certify that all the nedetermination of future system of the syste	Washington County 2 1000 gallon septic tanks, 1000 gall dations: cimately 2009. 14 eccessary information has been gathered am performance has been nor can be man, inadequate maintenance, or future was oien Septic Services LLC	Reason for inspection Owner's phone: Representative phone Regulatory authority pon pump tank & mound drainfied to determine the compliance state due to unknown conditions ter usage. Certification number:	c: _property sale c: _ chone: _651-430-6673 eld. tatus of this system. No during system construction, 323 _1568
Property owner: Patrick & or Owner's representative: Local regulatory authority: Brief system description: Comments or recomments Alarm was replaced approximately approx	Washington County 2 1000 gallon septic tanks, 1000 gallonsitations: cimately 2009. 14 ecessary information has been gathered am performance has been nor can be man, inadequate maintenance, or future was oien Septic Services LLC	Reason for inspection Owner's phone: Representative phone Regulatory authority pon pump tank & mound drainfied to determine the compliance so ade due to unknown conditions after usage. Certification number: License number:	tatus of this system. No during system construction, 323 1568 612-594-4496

Prop	perty address: 8210 80th St N, Stillwate	er, MN 55082	Inspector initials/Date: TT 3/29/2017			
			(mm/dd/yyyy)			
1.	Impact on Public Health - C	Compliance compor	nent #1 of 5			
	Compliance criteria:					
			Verification method(s):			
	System discharges sewage to the ground surface.	☐ Yes ☒ No	Searched for surface outlet			
			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			
		☐ Yes ⊠ No	☐ Homeowner testimony (See Comments/Explanation)			
	System causes sewage backup into dwelling or establishment.	L Yes 🖾 No	☐ "Black soil" above soil dispersal system			
	10 1 10 10 10 10 10 10 10 10 10 10 10 10		System requires "emergency" pumping			
	Any "yes" answer above indi		Performed dye test			
	system is an imminent threat to public health and safety.		Unable to verify (See Comments/Explanation)			
			☐ Other methods not listed (See Comments/Explanation)			
	Comments/Explanation:					
2	Tank Integrity Commission					
<u> </u>	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		☐ Examined Tank Integrity Form (Attach)			
	compliant if allowed in local ordinance.		☐ Observed liquid level below operating depth			
	Sewage tank(s) leak below their	☐ Yes ☒ No	☐ Examined empty (pumped) tanks(s)			
	designed operating depth.					
	If yes, which sewage tank(s) leaks:		Probed outside tank(s) for "black soil"			
	Any "yes" answer above indi		☐ Unable to verify (See Comments/Explanation)			
	system is failing to protect g	roundwater.	☐ Other methods not listed (See Comments/Explanation)			
	Comments/Explanation:					
3.	Other Compliance Condition	ns – Compliance com	nponent #3 of 5			
	 a. Maintenance hole covers are damaged, cracked, unsecured, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Unkno b. Other issues (electrical hazards, etc.) to immediately and adversely impact public health or safety. ☐ Yes* ☒ No ☐ Unkno *System is an imminent threat to public health and safety. 					
		,	-4-			
	Explain:					
	•					
	c. System is non-protective of ground		ns as determined by inspector . Yes* No			
	*System is failing to protect gro	undwater.				
	Explain:					

www.pca.state.mn.us • 651-296-6300 • 800-657-3864 • TTY 651-282-5332 or 800-657-3864 • Available in alternative formats

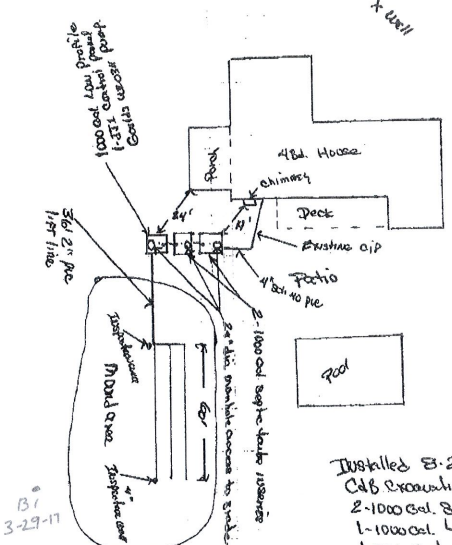
wq-wwists4-31b • 6/4/14

Property address: 8210 80th St N, Stillwate	er, MN 55082	Inspector initials/Date: TT 3/29/2017 (mm/dd/yyyy)		
4 Sail Sanaration Compliance	a component #4 of F			
4. Soil Separation – Compliance Date of installation: 8/28/1996		Mariffe all an analysis at last		
Date of installation: 8/28/1996 (mm/dd/yyyy)	Unknown	Verification method(s):		
Shoreland/Wellhead protection/Food bevera lodging? Compliance criteria:	ge □ 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, an	d ☐ Yes ☐ No	☐ Conducted soil observation(s) (A	ttach boring logs)	
not located in Shoreland or Wellhead	0 103 110	☐ Two previous verifications (Attach boring logs)		
Protection Area or not serving a food, beverage or lodging establishment:		☐ Not applicable (Holding tank(s), no 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,	⊠ Yes □ No	Comments/Explanation:		
1996, or later or for non-performance systems located in Shoreland or Wellhead	1	0-10 sandy loam topsoil10 YR 3/2		
Protection Areas or serving a food,	•	10-21 loamy sand7.5 YR 5/4		
beverage, or lodging establishment:		21-36 loam7.5 YR 5/6		
Drainfield has a three-foot vertical separation distance from periodically saturated soil or bedrock.*		redox concentrations @ 25 " 2.5 YR 5/8		
"Experimental", "Other", or "Performance" systems built under pre-2008 Rules; Type		Indicate depths or elevations	T	
or V systems built under 2008 Rules (708)		A. Bottom of distribution media	mound w/12" sand	
2350 or 7080.2400 (Advanced Inspector License required)		B. Periodically saturated soil/bedrock	25"	
Drainfield meets the designed vertical separation distance from periodically		C. System separation	37	
saturated soil or bedrock.		D. Required compliance separation*	36	
Any "no" answer above indicate failing to protect groundwater. Operating Permit and Nitro		*May be reduced up to 15 percent it Ordinance.	f allowed by Local	
			Not applicable	
Is the system operated under an Opera		es 🛛 No If "yes", A below is requi		
Is the system required to employ a Nitr		es 🛮 No 🛮 If "yes", B below is requi	red	
BMP = Best Management Practice	e(s) specified in the systen	n design		
If the answer to both questions i	s "no", this section do	oes not need to be completed.		
Compliance criteria				
a. Operating Permit number: <u>n/a</u>		☐ Yes ☐ No		
Have the Operating Permit requir	rements been met?			
b. Is the required nitrogen BMP in p		ing?		
Any "no" answer indicates No	oncompliance.			
discontinued within ten months of receipt of	this notice or within a shorter	public health and safety (ITPHS) must be up or period if required by local ordinance. If the inued within the time required by local ordina	system is failing to protect	

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

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

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



No Broole

Thetalled 5.28.96 Cdb Croscoling & Sower The 2-1000 Gal. Beptic tooles 1-1000 Cal. Lipt Station. 1-374 Control Parel Goulds Purp.

(00000 Pt. Mand 2" Man.Pold 2" Calerals Water Maker Tibs billed 8-80.96