

Compliance Inspection Form

Existing Subsurface Sewage Treatment Systems (SSTS)

Inspection results based on Minnesota Pollution Control Agency (MPCA) requirements and attached forms – additional local requirements may also apply.

Submit completed form to Local Unit of Government (LUG) and system owner.

Submit completed form to Local Unit of Government (LUG) and system within 15 days	ı owner							
System Status								
System status on date (mm/dd/yyyy): _8/29/2018								
_ ·	oncompliant – Notice of Noncompliance be Upgrade Requirements on page 3.)							
Reason(s) for noncompliance (check all applicable)								
☐ Impact on Public Health (Compliance Component #1) – Imminer	nt threat to public health and safety							
	☐ Other Compliance Conditions (Compliance Component #3) – Imminent threat to public health and safety							
☐ Tank Integrity (Compliance Component #2) – Failing to protect g	_							
Other Compliance Conditions (Compliance Component #3) – Fa								
 ☐ Soil Separation (Compliance Component #4) – Failing to protect ☐ Operating permit/monitoring plan requirements (Compliance Control of the Cont								
Gerating permitting maintenance compliance con	тронен но) – понсотряан							
Property Information Parcel ID# or Sec.	c/Twp/Range: 0403020420005							
Property address: 14565 114TH ST N, TOWN OF STILLWATER	Reason for inspection: PROPERTY TRANSFER							
Property owner: NJD PROPERTIES LLC	Owner's phone:							
or								
Owner's representative:	Representative phone:							
Local regulatory authority: WASHINGTON COUNTY	Regulatory authority phone:							
Brief system description: 2500-GALLON SEPTIC TANKS, 1000-GALLON	N LIFT TANK AND PRESSURIZED DRAINFIELD							
Comments or recommendations:								
ROOTS IN TANK AND DRAINFIELD								
Certification								
I hereby certify that all the necessary information has been gathered to deter determination of future system performance has been nor can be made due possible abuse of the system, inadequate maintenance, or future water usage	to unknown conditions during system construction,							
Inspector name: RYAN LASHINSKI	Certification number: 3053							
Business name: LASHINSKI SEPTIC SERVICE	License number: L65							
Inspector signature:	Phone number: 763-434-3915							
Name of the Parish Later I								
Necessary or Locally Required Attachments								
	Forms per local ordinance							
Other information (list):								

				(mm/dd/yyyy)					
1.	Impact on Pu	blic Health – C	ompliance cor	nponent #1 of 5					
	Compliance cri			Verification method(s):					
	System discharge		☐ Yes ⊠ No						
-	ground surface.			Searched for seeping in yard/backup in home					
<u>.</u>	System discharge tile or surface water		☐ Yes ⊠ No	Excessive ponding in soil system/D-boxesHomeowner testimony (See Comments/Explanation)					
	System causes se dwelling or establi		☐ 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)					
-	Comments/Expla	nation:							
2.	Tank Integrit	y – Compliance	component #2						
·=	Compliance cri	teria:		Verification method(s):					
	System consists of cesspool, drywell,		☐ Yes ⊠ No	☑ Probed tank(s) bottom☑ Examined construction records					
		ng 7080.2550 may be		☐ Examined Construction records					
-	Sewage tank(s) le		☐ Yes ⊠ No	Observed liquid level below operating depth					
	designed operating of the seven designed operation operation of the seven designed operation opera	· ·		☑ Examined empty (pumped) tanks(s)☑ Probed outside tank(s) for "black soil"					
		swer above indi	cates the	Unable to verify (See Comments/Explanation)					
-		ing to protect gr		Other methods not listed (See Comments/Explanation)					
	Comments/Expla	nation:							
3.	Other Compli	ance Condition	s - Compliance	component #3 of 5					
	a. Maintenance	hole covers are dama	ged, cracked, uns	ecured, or appear to be structurally unsound. ☐ Yes* ☒ No ☐ Unknown					
	b. Other issues (electrical hazards, etc.) to immediately and adversely impact public health or safety. ☐ Yes* ☐ No ☐ Unknown *System is an imminent threat to public health and safety.								
	Explain:								
	-	System is non-protective of ground water for other conditions as determined by inspector . Yes* No *System is failing to protect groundwater.							
	Explain:	_							

Inspector initials/Date: RL | 8/29/2018

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Date of installation:	7/25/2001	Unkn	own	Verifi	cation method(s):	
(mm/dd/yyyy) Shoreland/Wellhead protection/Food beverage lodging?		☐ Yes ⊠ No		Soil observation does not expire. Previous soil observations by two independent parties are sufficient unless site conditions have been altered or local		
Compliance criteria:	requirements differ.					
For systems built prior to April 1, 1996, and		☐ Yes ☐ No		□ Conducted soil observation(s) (Attach boring logs)		
not located in Shoreland Protection Area or not se			⊠ Tv	⊠ Tw	o previous verifications (Attac	ch boring logs)
Protection Area or not serving a food, beverage or lodging establishment:				☐ Not	t applicable (Holding tank(s), n	o drainfield)
Drainfield has at least a two-foot vertical separation distance from periodically saturated soil or bedrock.				☐ Una	☐ 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:		⊠ Yes □ No		Comm	nents/Explanation:	
Drainfield has a three-foo separation distance from saturated soil or bedrock.	periodically					
"Experimental", "Other", or "Performance" systems built under pre-2008 Rules; Type IV or V systems built under 2008 Rules (7080.		☐ Yes ☐ No	Indicate depths or elevations			
				A. Bot	tom of distribution media	<72"
2350 or 7080.2400 (Adv License required)			B. Per	iodically saturated soil/bedrock	36"	
Drainfield meets the design of			C. Sys	tem separation	>36"	
saturated soil or bedrock.			D. Red	quired compliance separation*	36"	
Any "no" answer and failing to protect grant of the control of the	oundwater.	-		*May t Ordin	pe reduced up to 15 percent ance.	if allowed by Local Not applicable
Is the system operated	d under an Operating	Permit?	☐ Yes	s □ No	If "yes", A below is requ	ired
Is the system required	to employ a Nitroger	n BMP?	☐ Yes	s 🗌 No	If "yes", B below is requ	ired
BMP = Best Man	agement Practice(s) s	specified i	n the system	design		
If the answer to bo	th questions is "n	o", this	section do	es not n	need to be completed.	
	•	, , ,			,	
Compliance criteri						
Operating Permit number: Have the Operating Permit requirements been met?				☐ Yes ☐ No		
				☐ Yes ☐ No		
		b. Is the required nitrogen BMP in place and properly functioning?				

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

discontinued within ten months of receipt of this notice or within a shorter period if required by local ordinance. If the system is failing to protect ground water, the system must be upgraded, replaced, or its use discontinued within the time required by local ordinance. If an existing system 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,

wq-wwists4-31b • 6/4/14

Inspector initials/Date: RL | 8/29/2018



Compliance Inspection Attachment for Existing Individual Sewage Treatment Systems

Address 14565 114 Street, Stillwater

Boring	#1 Elevation:"	Boring #2 Elevation:"	Boring #3 Elevation: 100'10"
0-10	10YR 3/4 dark yellowish brown fine sand.		
-34	10YR 4/4 dark yellowish brown sand. 10YR 5/4 yellowish brown sand/medium sand.		
-76	sand/medium sand. 10YR 5/3 brown fine/medium sand. No redoximorphic mottling observed, soil dry.		

Sketch:

See attached

Comments: Benchmark = Top of rockbed in drainfield. Assumed elevation = 100'0". Soil boring #1 indicated dry conditions with no redoximorphic mottling to 76". The system does meet the required 36" vertical separation from seasonally saturated soils. The system consists of a 1500 and 1000-gallon septic tank, a 1000-gallon lift tank and 1200 sq. ft. pressurized drainfield bed. The tanks were pumped during the inspection and found to be in good condition. The baffles were checked and are o.k. Probe samples taken in the rock bed of system indicated dry conditions with no signs of excess ponding or saturation. This inspection is not a warranty or guarantee, either written or implied, of future or long-term hydraulic functionality/performance, but rather a determination if the systems use is/may cause pollution and/or adverse harm to the environment, groundwater or public health and safety at the time of this inspection. No guarantee can be made on future hydraulic performance, or the performance of system components (pumps, controls, etc.). Changes in use can cause any system, failing or compliant, to become hydraulically overloaded and ultimately fail. Owner/buyer assumes full responsibility for the long-term performance of this system as well as any future upgrade, repairs or replacement costs. Liability is limited to the cost of this inspection.

Washington County, MN



JOB RICH LANDERHOFF LOTS, BLKZ, STONEHENCE, ZND ADD.

DATE

7-5-01

BORING LOG

EXTENDED TEST SITE

DEPTH σ MEDIUM SAND HELLOWISH 1 # O F LOAR ORAY 66 000 HOLE 570P 7105 رک LIGHT BROWN MEDIUM SAND UKAY 07 V HOLE STOP 1000 # CORRSE MEDIUM LIGHT BROSE 0x34 66. HOLE TOP SOIL 970P # 71 SAND BEEN DRIVEN SITE 705 OCMP 1108 COMPACTED THE TEST HOLE HAS SEE S DOE5 #= HOLE # HOLE #=

BOREHOLE DIAMETER 4"-3%" HAND AUGER