

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

Compliance Inspection Form

Existing Subsurface Sewage Treatment Systems (SSTS)

Doc Type: Compliance and Enforcement

Inspection results based on Minnesota Pollution Control Agency (MPCA) requirements and attached forms – additional local requirements may also app	For local tracking purposes:
Submit completed form to Local Unit of Government (LUG) and system within 15 days	owner
System Status	
System status on date (mm/dd/yyyy): 4/20/2016	
· · · · · · · · · · · · · · · · · · ·	ncompliant – Notice of Noncompliance e Upgrade Requirements on page 3.)
Reason(s) for noncompliance (check all applicable) Impact on Public Health (Compliance Component #1) – Imminer Other Compliance Conditions (Compliance Component #3) – Im 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 Component #4)	minent threat to public health and safety groundwater illing to protect groundwater t groundwater
Property Information Parcel ID# or Sec.	
Property address: 4819 235 th Ave N Forest Lake MN 55025	Reason for inspection: Sale
Property owner: Ryan LaPointe or	Owner's phone: 651-685-4704
Owner's representative:	Representative phone:
Local regulatory authority: Washington County	Regulatory authority phone: 651-430-6655
Brief system description: 1500 gallon septic tank, 1000 gallon tank with a	
Comments or recommendations:	int, mound dispersal system
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 a possible abuse of the system, inadequate maintenance, or future water usag	to unknown conditions during system construction,
Inspector name: _Benjamin Zierke	Certification number: 9594
Business name: Zierke Soil Testing	License number: 119
Inspector signature: 3	Phone number: 651-462-2294
000	
Necessary or Locally Required Attachments	
☑ Soil boring logs☑ System/As-built drawing☑ Pumping Report	orms per local ordinance

1.	. Impact on Public Health - Compliance component #1 of 5						
	Col	mpliance criteria:			Verification method(s):		
		tem discharges sewage to the und surface.	Yes	⊠ No	☑ Searched for surface outlet☑ Searched for seeping in yard/backup in home		
		tem discharges sewage to drain or surface waters.	☐ Yes	⊠ No	☐ Excessive ponding in soil system/D-boxes ☐ Homeowner testimony (See Comments/Explanation)		
		tem causes sewage backup into illing or 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)			
85	Cor	nments/Explanation:					
2.	Tai	า k Integrity – Compliance ด	compon	ent #2 of 5			
85	Coi	mpliance criteria:			Verification method(s):		
		tem consists of a seepage pit, spool, drywell, or leaching pit.	☐ Yes	⊠ No	☐ Probed tank(s) bottom ☐ Examined construction records		
		page pits meeting 7080.2550 may be pliant if allowed in local ordinance.			Examined Tank Integrity Form (Attach) Observed liquid level below operating depth		
	des	rage tank(s) leak below their igned operating depth. es, which sewage tank(s) leaks:	☐ Yes	⊠ No	Examined empty (pumped) tanks(s) 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)		
		nments/Explanation:					
	Tan	ks pumped by Olson's with no issu	es 4/15/2	016. See attach	ed report.		
3.	. Other Compliance Conditions – Compliance component #3 of 5						
	a. Maintenance hole covers are damaged, cracked, unsecured, 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:					
	c. System is non-protective of ground water for other conditions as determined by inspector . ☐ Yes* ☒ No *System is failing to protect groundwater.						
		Explain:					

Property address: 4819 235	h Ave N	Forest Lake	e MN 55025
----------------------------	---------	-------------	------------

Inspector initials/Date: B7 | 1/25 /25 |

4. Soil Separation – Compliance component #4 of 5					
Date of installation:	Unknown	Verif	cation method(s):		
(mm/dd/yyyy) Shoreland/Wellhead protection/Food beverage lodging? Compliance criteria:	☐ Yes ⊠ No	obser unless	bservation does not expire. Provations by two independent passite conditions have been alto ements differ.	arties are sufficient,	
For systems built prior to April 1, 1996, and		☐ Conducted soil observation(s) (Attach boring logs)			
not located in Shoreland or Wellhead	☐ Tes ☐ NO	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.			ner (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:		Comments/Explanation:			
Drainfield has a three-foot vertical separation distance from periodically saturated soil or bedrock.*					
"Experimental", "Other", or "Performance"		Indicate depths or elevations			
systems built under pre-2008 Rules; Type IV or V systems built under 2008 Rules (7080.		A. Bot	tom of distribution media	104.0	
2350 or 7080.2400 (Advanced Inspector					
License required)		B. Per	iodically saturated soil/bedrock	100.7	
Drainfield meets the designed vertical separation distance from periodically		C. System separation 3.3		3.3	
saturated soil or bedrock.		D. Required compliance separation* 3.0			
Any "no" answer above indicates the system is failing to protect groundwater. *May be reduced up to 15 percent if allowed by Local Ordinance. 5. Operating Permit and Nitrogen BMP* – Compliance component #5 of 5 Not applicable					
Is the system operated under an Operating Permit? Yes No If "yes", A below is required Is the system required to employ a Nitrogen BMP? Yes No If "yes", B below is required					
BMP = Best Management Practice(s) specified in the system design					
If the answer to both questions is "no", this section does not need to be completed.					
Compliance criteria					
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	ng?	☐ Yes ☐ No		
Any "no" answer indicates Noncompliance.					

Upgrade Requirements (Minn. Stat. § 115.55) An imminent threat to public health and safety (ITPHS) must be upgraded, replaced, or its use 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, replaced, or its use discontinued, notwithstanding any local ordinance that is more strict. This provision does not apply to systems in shoreland areas, Wellhead Protection Areas, or those used in connection with food, beverage, and lodging establishments as defined in law.

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

Logs of Soil Borings

Location of Project:

4819 235th Ave N Forest Lake MN 55025

Borings Made by Ben Zierke

Date:

3/29/2015

Hand bucket auger used for borings; USDA - SCS Soil Classification used.

Depth, in Inches 0	Boring Number 1	Depth, in Inches 0	Boring Number 2
0-10"	10YR 3/3 loamy sand, strong redox	0-12"	Sandy fill
10-14"	10YR 5/4 loamy sand, strong redox	12-18" 18-24"	10YR 3/2 loamy sand, redox present throughout profile 10YR 5/4 loamy sand, strong redox
End of boring at 1.2 feet Standing water table: Present at feet of depth Hours after boring Standing water not present in hole X Mottled Soil: Observed at 0 feet of depth Mottled soil not present in bore hole Comments:		End of boring at Standing water tabl Present at Standing water not p Mottled Soil: Observed at Mottled soil not pres Comments:	feet of depth Hours after boring T 1 feet of depth
Depth, in Inches	Boring Number 3	Depth, in Inches	Boring Number 4
O End of boring at	feet	O	feet
End of boring at Standing water tabl Present at Standing water not p. Mottled Soil: Observed at Mottled soil not prese Comments:	feet of depth	End of boring at Standing water tabl Present at Standing water not p Mottled Soil: Observed at Mottled soil not pres- Comments:	feet of depth feet of depth feet of depth feet of depth

2) 1991 B1: 100.0, redox 100.0 B2: 101.7, redox 100.7 Relative Elevations Benchmark: 102.9 B2 Separation: 3.3 B1 Separation: 4.0 Bottom of rock: 104.0 (garage floor) © 2016 Google Imagery Date: 8/11/2015 45°17'21.80" N 93°00'30.37" W elev 921 ft eye alt 1316 ft 🔘 00 Google earth

Service Order

Service Order #: 77843

Olson's Sewer Service, Inc. 17638 Lyons Street N.E. Forest Lake, MN 55025 651-464-2082 4/15/2016 Date: Preferred Time: Directions: Road Restrictions (Tons) Addr: 4819 235th Street North Name: Lisa & Ryan LaPointe C1: (651) 982-6377 Lisa's cell City: Forest Lake, MN 55025 C2: (612) 685-4704 Ryan's cell Cty: Washington Twp: Forest Lake Tank Type | Pre-cast T1 T1C T2 **T3** LS 1500 Treatment Type | Mound System Sizes: 1000 Treatment Area Depths: 4" C Grade Dist to Tank 1 60 Ft Depth to Inlet: Depth to Outlet: Dist to Lift Tank Liquid Depth: Water Meter Power Disconnect at Lift PreT T1 T1C **T2** LS Effluent Filter Looped Covers Secure: Y Two Techs # Bedrooms Infiltration: N N City Sewer N Pump Breaker Scum Depth: 12 6 Install Date Baseline Equal Dist Hgt Sludge Depth: 6 0 Installer Inlet Baffle Intact: Y Y 1 Outlet Baffle Intact: 2 5 Pump Function: Y As Built None available 3 6 Alarm Function: Y Cleanout Filter Alarm Function: Lift Pump **Last Service** Mobilize At Site Complete Disposal Leave Disposal Service Type Date Time Time Time Time Time 1 Lift Station Maintenance 9/12/2011 11:30 AM 11:35 AM 12:55 PM 2 Maintenance Pumping 10/3/2011 3 LUG Permit 4 Crust Buster Time Dosing Iron Filter S&E Quality Eq Dist Hgt 1 Readings **Previous** Functioning Lint Filter PH Reading Sump Pump 2 Event/Cycle Ctr Switch Tree Ejector Pump Non Dom 3 Elapsed Time **Event Counter** Mgmt Plan 4 Time Dosing Garbage Disp. Monitoring TA Visual 5 Water Meter Insp Water Softener Irrigation 6 **Gal Pumped Dump Site** CSR Liz Reminder 4/13/2019 Harris 1935 Garden Hose Lift Station Last Service 9/12/2011 Holding Total: 1935 FollowUp Vehicle 09 Septage Tank Commercial Sewage Type Disposed X Service Person BD 537.00 Payment Type cc on file; Amt Billed Inv# 83141 No change to diffour