ZIERKE SOIL TESTING

Thomas Newell 22744 Oglivie Ave N Scandia, MN 55073

6/7/2019

Dear Thomas Newell,

At your request, I have conducted a septic inspection to determine the compliance status of your system pursuant to Minnesota Rules Chapter 7080.1500.

The compliance test set out in 7080.1500 has three main inquiries: 1). Is the system functioning hydraulically (disposing of effluent in a manner that prevents it from coming in contact with people)? 2). Are the septic tanks water tight? 3). Does the system have sufficient vertical separation between the bottom of the septic system and restrictive layers (bedrock, standing water, seasonally wet layers, etc) to provide full treatment of effluent?

Based off of these criteria, your system is <u>compliant</u>. A certification of compliance is in effect for three years from the date it is issued. To be clear, this should not be construed as a guarantee of future system function – there are too many factors that influence the lifespan of a septic system for an inspector to predict or even guess how long a septic system will last. Proper care and maintenance of the system can prolong lifespan – see https://septic.umn.edu/septic-system-owners for more information. A copy of this report will be filed with your local unit of government for their records.

Sincerely,

Benjamin Zierke

ADDRESS: 28587 Jeffrey Ave Chisago City, MN 55013

PHONE 651-249-1346

EMAIL benzierke@gmail.com



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 apply.	For local tracking purposes:
Submit completed form to Local Unit of Government (LUG) and system owner within 15 days	
System Status	
System status on date (mm/dd/yyyy): 6/7/2019	
	liant – Notice of Noncompliance Requirements on page 3.)
Reason(s) for noncompliance (check all applicable) Impact on Public Health (Compliance Component #1) – Imminent threat to Other Compliance Conditions (Compliance Component #3) – Imminent threat to Tank Integrity (Compliance Component #2) – Failing to protect groundwate	eat to public health and safety
☐ Other Compliance Component #2) — Failing to protect groundwate ☐ Other Compliance Conditions (Compliance Component #3) — Failing to protect groundwate ☐ Soil Separation (Compliance Component #4) — Failing to protect groundwate ☐ Operating permit/monitoring plan requirements (Compliance Component #	tect groundwater ter
Duran autor Information	
Property Information Parcel ID# or Sec/Twp/Range	
	or inspection: Property Transfer
Property owner: Thomas Newell Owner's	phone: tomnewell1@mac.com
Owner's representative: Represer	tative phone:
Local regulatory authority: Washington County Regulator	y authority phone: 651-430-6655
Brief system description: (2) 1000 gallon septic tanks, (1) 1000 gallon lift station, mo	ound dispersal system
Comments or recommendations:	
Recommend removing trees that have grown around tanks. Over time the roots will car inlet/outlet areas of the tanks.	use issues around the tank risers and
Certification	
I hereby certify that all the necessary information has been gathered to determine the determination of future system performance has been nor can be made due to unknown possible abuse of the system, inadequate maintenance, or future water usage.	compliance status of this system. No n conditions during system construction,
Inspector name: Benjamin Zierke Certificati	on number: C9594
Business name: Zierke Soil Testing Licen	se number: L119
Inspector signature: Pho	ne number: 651-249-1346
Necessary or Locally Required Attachments	
	ocal ordinance
Other information (list):	

		•	(mm/dd/yyyy)			
1.	Impact on Public Health — C	ompliance compo	onent #1 of 5			
	Compliance criteria:		Verification method(s):			
	System discharges sewage to the	☐ Yes ⊠ No	⊠ Searched for surface outlet			
9	ground surface.		⊠ 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			
	System causes sewage backup into	☐ Yes ⊠ No	 ✓ Homeowner testimony (See Comments/Explanation) ☐ "Black soil" above soil dispersal system 			
	dwelling or establishment.		☐ System requires "emergency" pumping			
	Any "yes" answer above indi- system is an imminent threat		☐ Performed dye test			
	health and safety.	ιο ρασιις	Unable to verify (See Comments/Explanation)			
	Comments/Explanation:		☐ Other methods not listed (See Comments/Explanation)			
		vetom No ponding/le	eakage observed during site visit 6/7/2019.			
	Tom has not had any issues with the s	ystem. No ponding/le	akage observed during site visit 6/7/2019.			
			*			
2	Tank Integrity - Compliance	component #2 of	5			
	Compliance criteria:	somponent #2 or	Verification method(s):			
2		☐ Yes ☒ No	800.003			
	System consists of a seepage pit, cesspool, drywell, or leaching pit.	☐ Yes ☑ No	☐ Probed tank(s) bottom ☐ Examined construction records			
	Seepage pits meeting 7080.2550 may be		☐ Examined Tank Integrity Form (Attach)			
2	compliant if allowed in local ordinance.		☐ Observed liquid level below operating depth			
	Sewage tank(s) leak below their	☐ Yes ☒ No				
	designed operating depth. If yes, which sewage tank(s) leaks:		☐ Probed outside tank(s) for "black soil"			
			Unable to verify (See Comments/Explanation)			
	Any "yes" answer above indi- system is failing to protect gr		☐ Other methods not listed (See Comments/Explanation)			
	Comments/Explanation:		•			
	Present for pumping by Olson's Sewer	6/7/2019.				
3.	Other Compliance Condition	s – Compliance co	mponent #3 of 5			
	a. Maintenance hole covers are dama	ged, cracked, unsecu	red, 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:		•			
	Explain					
	c. System is non-protective of ground *System is failing to protect ground		ions as determined by inspector . ☐ Yes* ☒ No			
	Explain:					

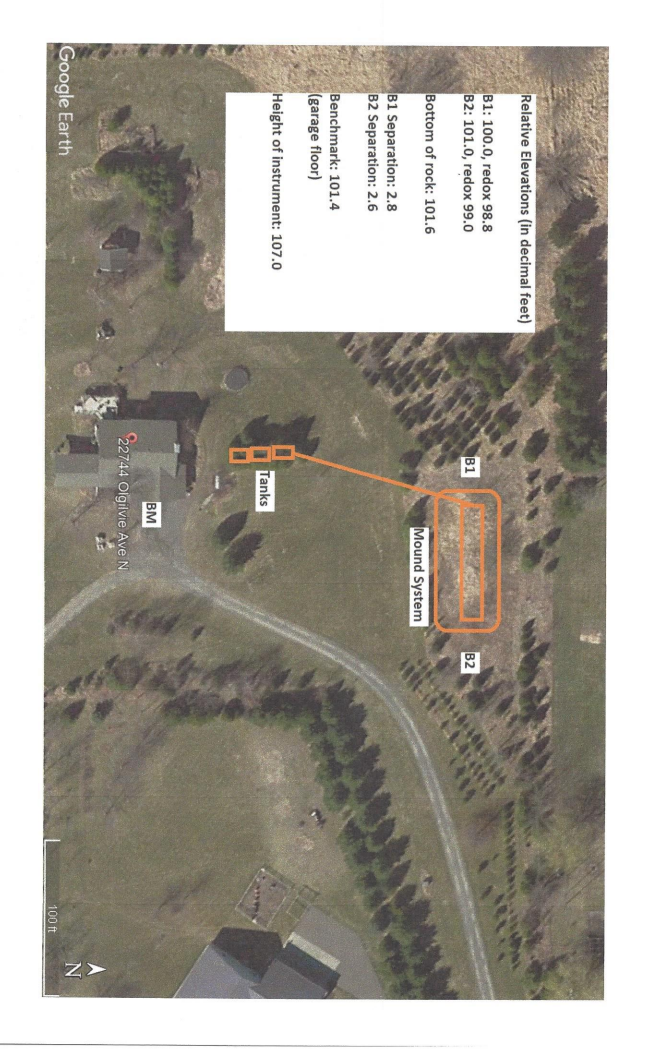
Inspector initials/Date: BZ | 6/7/2019

Property address: 22744 Oglivie Ave N Scandia, MN 55073

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Property address: 22744 Oglivie Ave N Scandia, MN 55073		Inspector initials/Date: BZ 6/7/2019			
		(mm/dd/yyyy)			
4. Soil Separation - Compliance co	mpopont #4 of 5				
			*		
Date of installation: 11/27/2002 (mm/dd/yyyy)	Unknown	Verification method(s):			
Shoreland/Wellhead protection/Food beverage lodging?	☐ Yes ⊠ No	observations by two independent pa unless site conditions have been alt	observation does not expire. Previous soil ervations by two independent parties are sufficient, ss 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 or Wellhead Protection Area or not serving a food,		☐ Two previous verifications (Attach boring logs)			
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, 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	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.		Bottom of distribution media	101.6		
2350 or 7080.2400 (Advanced Inspector		7. Bottom of distribution media	101.0		
License required)		B. Periodically saturated soil/bedrock	99.0		
Drainfield meets the designed vertical		C. System separation	2.6'		
separation distance from periodically saturated soil or bedrock.			3.0' (2.55' with		
		D. Required compliance separation*	allowance)		
Any "no" answer above indicates the	he system is	*May be reduced up to 15 percent if allowed by Local			
failing to protect groundwater.		Ordinance.			
5. Operating Permit and Nitrogen	BMP* - Compliand	ce component #5 of 5	Not applicable		
Is the system operated under an Operating					
Is the system required to employ a Nitroger	W 1997-1995	☐ No If "yes", B below is require			
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					
a. Operating Permit number: Have the Operating Permit requirements been met? b. Is the required nitrogen BMP in place and properly functioning.		Yes No			
					g? Yes No
Any "no" answer indicates Nonc	опірнапсе.				

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, repaired, 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.



Logs of Soil Borings

Location of Project:

22744 Oglivie Ave N Scandia, MN 55073

Borings Made by Ben Zierke

Date:

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

D			
Depth, in		Depth, in	
1 0 0 0	Boring Number 1	A	Boring Number 2
Inches		Inches	
10			
0		0	
0-12"	10YR 3/3 fine sandy loam	0-13"	10YR 3/3 fine sandy loam
12-18"	10YR 5/4 fine sandy loam, redox present	13-20"	10YR 5/4 fine sandy loam with lenses of
W.	below 14"	15 20	5/6 silt loam
		20-28"	10YR 5/6 silt loam, redox present below
			24"
End of boring at	1.5 feet	End of boring at	2.3 feet
Standing water tabl	e: feet of depth Hours after boring	Standing water tabl	
Present at Standing water not pr		Present at	feet of depth Hours after boring
Mottled Soil:	resent in note	Standing water not pr	resent in hole
Observed at	1.2 feet of depth	Mottled Soil: Observed at	2 feet of depth
Mottled soil not prese	ent in bore hole	Mottled soil not prese	
Comments:		- Picting or the control of the con	
		Comments:	
		Comments:	
		200	
Depth, in	Boring Number 3	Depth, in	Boring Number 4
	Boring Number 3	200	Boring Number 4
Depth, in	Boring Number 3	Depth, in Inches	Boring Number 4
Depth, in	Boring Number 3	Depth, in	Boring Number 4
Depth, in	Boring Number 3	Depth, in Inches	Boring Number 4
Depth, in	Boring Number 3	Depth, in Inches	Boring Number 4
Depth, in	Boring Number 3	Depth, in Inches	Boring Number 4
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Depth, in	Boring Number 3	Depth, in Inches	Boring Number 4
Depth, in	Boring Number 3	Depth, in Inches	Boring Number 4
Depth, in Inches O		Depth, in Inches	Boring Number 4
Depth, in Inches 0	feet	Depth, in Inches	Boring Number 4
Depth, in Inches O End of boring at Standing water table	feet	Depth, in Inches O	feet
Depth, in Inches O End of boring at Standing water table Present at	feet s: feet of depth Hours after boring	Depth, in Inches 0 End of boring at Standing water table	feet e: feet of depth Hours after boring
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Depth, in Inches O End of boring at Standing water table Present at Standing water not pro Mottled Soil:	feet feet feet of depth Hours after boring feet of depth Hours after boring	Depth, in Inches 0 End of boring at Standing water table Present at Standing water not promote the standing water not	feet e: feet of depth Hours after boring esent in hole
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