Mac's Sewer Service

Compliance Inspections

Water Tests

Septic Designs

Perc/Soil Tests

May 2, 2019

Alan Dahnke 20280 Keats Ave. N Forest Lake, MN. 55025

Inspector/Designer

612-849-1517

dldahnke@gmail.com

RE: same

Enclosed you will find the following Documents:

X Notice of Non-Compliance X Drain field does not meet vertical separation requirement. Surfacing Septage-Imminent Health Threat Tank(s) not water tight—old block tank Drain field failing to accept or treat wastewater-running overfull Tank pumping deferred until upgrade due to failing status.
Repairs-see comment sections of report or site sketch
X Comments- see comment sections of report and site sketch.
Design
Perc/Soil Testing Results
Water Test Result to follow
X Invoice Submit to lender for payment
X Paid in full
Thank you. We appreciate your business.
Sincerely, Michael D. McElhatton



Compliance Inspection Form

Existing Subsurface Sewage Treatment Systems (SSTS)

Doc Type: Compliance and Enforcement

Instructions: Inspection results based on Minnesota Pollution Control requirements and attached forms – additional local requirements may a Submit completed form to Local Unit of Government (LUG) and swithin 15 days	по арріу.
System Status	
System status on date (mm/dd/yyyy): 5/2/2019	
☐ Compliant – Certificate of Compliance (Valid for 3 years from report date, unless shorter time frame outlined in Local Ordinance.)	Noncompliant – Notice of Noncompliance (See Upgrade Requirements on page 3)
Reason(s) for noncompliance (check all applicable) Impact on Public Health (Compliance Component #1) – Other Compliance Conditions (Compliance Component #2) – Failing to Tank Integrity (Compliance Component #2) – Failing to Other Compliance Conditions (Compliance Component #4) – Failing to Soil Separation (Compliance Component #4) – Failing to Operating permit/monitoring plan requirements (Compliance)	#3) – Imminent threat to public nealth and salety protect groundwater #3) – Failing to protect groundwater to protect groundwater
Property address:20280 KEATS AVE. N., FOREST LAKE, MN 55 Property owner:ALAN DAHNKE	# or Sec/Twp/Range: Figure
Owner's representative:	Representative phone:
Local regulatory authority: WASHINGTON COUNTY	Regulatory authority phone: 651-430-6655
Brief system description: GRAVITY TRENCH WITH 1250 GAL.	SEPTIC TANK
Comments or recommendations: SYSTEM IS ORIGINAL-EXTREMELY OLD-43 YRS OLD-EXCEED: DRAINFIELD DOES NOT HAVE THE VERTICAL SEPARATION RI WASTWATER PER MPCA CH. 7080 COMPLIANCE CODE & THE	
Certification	
I hereby certify that all the necessary information has been gathere determination of future system performance has been nor can be mossible abuse of the system, inadequate maintenance, or future was a simple control of the system.	lade due to difficient conditions daming of the
Inspector name: .MICHAEL D. MCELHATTON	Certification number: R4089
Business name: MAC'S SEWER SERVICE	License number: _L1476
Inspector signature: WWW WWW	Phone number: 651-462-1510
Necessary or Locally Required Attachments ☐ Soil boring logs ☐ Other information (list):	☐ Forms per local ordinance

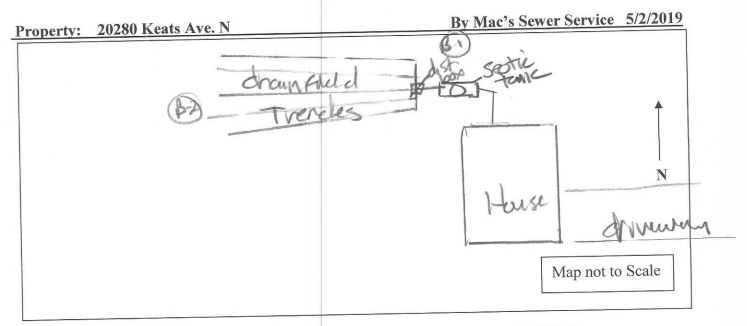
Prope	erty a	ddress: 20280 KEATS AVE. N., F	OREST LA	ΚE,	MN 550	Inspector initials/Date: WW 5-2-1, 9			
		oact on Public Health – Cor							
1		npliance criteria:	IIIpiidii ee			Verification method(s):			
	Syst	tem discharge sewage to the und surface.	☐ Yes [⊠ N	10	 ✓ Searched for surface outlet ✓ Searched for seeping in yard/backup in home ✓ Excessive ponding in soil system/D-boxes 			
	Syst	tem discharge sewage to drain tile urface waters.	☐ Yes [N	10	Homeowner testimony (See Comments/Explanation) Black soil" above soil dispersal system			
_	Syst	tem cause sewage backup into elling or establishment.	☐ Yes [1	No	System requires "emergency" pumping Performed dye test			
=	Any	Any "yes" answer above indicates an Imminent Threat to Public Hea		s the system Ith and Safet		 ☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation) 			
2.	NO.	mments/Explanation: THING ELSE OBSERVED AT THE nk Integrity — Compliance co				N.			
	Co	ompliance criteria:	Liver Control			Verification method(s):			
	Sys	stem consists of a seepage pit, sspool, drywell, or leaching pit.	☐ Yes		No	□ Probed tank(s) bottom☑ Examined construction records			
	See	epage pits meeting 7080.2550 may be appliant if allowed in local ordinance.				Examined Tank Integrity Form (Attach)Observed liquid level below operating depth			
	Se	wage tank(s) leak below their signed operating depth.	Yes	\boxtimes	No	Examined empty (pumped) tanks(s)Probed outside tank(s) for "black soil"			
		ves, which sewage tank(s) leaks:			Unable to verify (See Comments/Explanation				
	Ai	ny "yes" answer above indi vstem is Failing to Protect G	cates the iroundwa	tei	r	Other methods not listed (See Comments/Explanation)			
2	Comments/Explanation: TANK PUMPING DONE BY ROSS' SEWER SVC AT TIME OF INSPECTIONGOOD PRECAST TANK APPROX. 1250 GAL. TANK MAY BE REUSED SUBJECT TO NEW DRAINFIELD DESIGN, LAYOUT & SIZING FACTORS.								
3.		Maintanance hole covers are damage	ned cracked	d. ur	nsecure	d, or appear to structurally unsound. ☐ Yes* ☒ No ☐ Unknown			
	 a. Maintenance hole covers are damaged, cracked, unsecured, or appear to structurally unsound. ☐ Yes* ☒ No ☐ U b. Other issues (electrical hazards, etc.) to immediately and adversely impact public health or safety. ☐ Yes* ☒ No ☐ U *System is an imminent threat to public health and safety 								
		Explain:							
	C.	System is non-protective of ground *System is failing to protect grou	water for oth	ner (conditio	ns as determined by inspector ☐ Yes* ☒ No			
		Explain:							

Date of installation: 1976	□ Unkr	nown	Verif	fication method(s):		
Shoreland/Wellhead protection/Food Beverage Lodging? Compliance criteria:	 ☐ Yes	⊠ No	obse unles	Soil observation does not expire. Previous soil observations by two independent parties are sufficulless site conditions have been altered or local		
For systems built prior to April 1, 1996, and not located in Shoreland or Wellhead Protection Area or not serving a food, beverage or lodging establishment: Drainfield has at least a two-foot vertical separation distance from periodically saturated soil or bedrock.	☐ Yes	⊠ No	requirements differ. Conducted soil observation(s) (Attach boring logs) Two previous verifications (Attach boring logs) Not applicable (Holding tank(s), no drainfield) 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: Drainfield has a three-foot vertical separation distance from periodically saturated soil or bedrock.*	☐ Yes	□ No	DRA CON	Comments/Explanation: DRAINFIELD DOES NOT MEET COMPL CONTACT LOCAL ZONING OFFICE FO UPGRADE REQUIREMENTS.	COMPLIANCE. FICE FOR SPECIFI	
"Experimental", "Other", or "Performance" systems built under pre-2008 Rules; Type IV or V systems built under 2008 Rules (7080. 2350 or 7080.2400 (Advanced Inspector License required)	☐ Yes	s 🗌 No	Α. Ε	icate depths of elevation Bottom of distribution media Periodically saturated soil/bedroo	42"	
Drainfield meets the designed vertical separation distance from periodically saturated soil or bedrock.			***************************************	System separation Required compliance separation	* 24"	
Any "no" answer above indicates Failing to Protect Groundwater. Operating Permit and Nitrogen I		Or	ay be reduced up to 15 perce dinance. onent #5 of 5 Not a	nt if allowed by Loc applicable		
			If "yes", A below is requir	ed		
Is the system operated under an Operating Per				If "yes", B below is requir		
Is the system required to employ a Nitrogen B BMP=Best Management Practice(s) specific				NY PAGES		
If the answer to both questions is "no"				eed to be completed.		
Compliance criteria						
a. Operating Permit number:			☐ Yes ☐ No			
Have the Operating Permit requirements	et?					
b. Is the required nitrogen BMP in place ar	ly functioning]?	☐ Yes ☐ No			

Wellhead Protection Areas, or those used in connection with food, beverage, and lodging establishments as defined in law. TTY 651-282-5332 or 800-657-3864 • Available in alternative formats 800-657-3864 www.pca.state.mn.us • 651-296-6300 •

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,

SITE SKETCH + BORING LOG ATTACHMENT TO MPCA COMPLIANCE INSPECTION FORM wq.wwwists4-31



SOIL BORING #1

0-28" 10yr 3/3 dark brown sandy loam & gravel 28-48" 10yr 5/4 med brown sandy loam & gravel

Red & Grey Mottling 30"+ (Very Wet)

SOIL BORING #2

0-26" 10yr 3/3 dark brown sandy loam & gravel 26-48" 10yr 4/4 med brown sandy loam-clay & gravel

Red & Grey Mottling 28"+ (Very Wet)

COMMENTS: SYSTEM DOES NOT MEET MPCA CH. 7080 compliance code.

BANK OWNED or VACANT PROPERTY: If property is bank owned or vacant, there is no owner testimony or current use to determine if there is, or has been, a history of back up into the house or surface discharge, although none was observed at the time of this inspection. Mac's Sewer does not assume any liability for limits of the inspection due to homes being vacant or winterized. Buyer & Seller accept this and the property as-is.

PURPOSE: The purpose and results of this inspection are only to determine if there is, or is not, adequate treatment of wastewater to protect against ground water pollution via tank(s) and drain field at the time of Inspection per the MPCA CH. 7080 Compliance Code. No other determination has been, or is made or implied, including system longevity, the inside plumbing & function, future performance or warranty of system due to unknown conditions during system construction, hydraulic performance, the use of the system, it's age or size, inadequate maintenance, or future water usage. Liability is limited to the cost of this inspection.

<u>REQUIREMENTS to bring system into compliance if deemed not in compliance: REPLACE DRANFIED:</u>

<u>Check with local government for specific upgrade requirements and time frames, which are subject to change without notice</u>