Mac's Sewer Service

Compliance Inspections

Water Tests

Septic Designs

Perc/Soil Tests

May 17, 2018

Tim Mansmith 23950 Heath Ave. N Forest Lake, MN. 55025 651-271-6961

timemm15@mail.com

RE: Same

Enclosed please find the following documents:

X Certificate of Compliance per MPCA	Ch. 7080 Compliance Code
X Comments- see comment sections of rep Required repairs	
Design	
Perc/Soil Testing Results	
Water Test Results to follow	
X Invoice/Bill Bill Lender/Agent Balance Due upon receipt X Paid in full	
We appreciate your business.	
Q'1	

Sincerely,

Inspector/Designer



Compliance Inspection Form

Existing Subsurface Sewage Treatment Systems (SSTS)

Doc Type: Compliance and Enforcement

Instructions: Inspection results based on Minnesota Po requirements and attached forms – additional local requir Submit completed form to Local Unit of Governmen within 15 days	rements may also apply.						
System Status							
System status on date (mm/dd/yyyy): _5/17/20	018						
 ✓ 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) 							
 □ Other Compliance Conditions (Compliance □ Tank Integrity (Compliance Component #2 □ Other Compliance Conditions (Compliance □ Soil Separation (Compliance Component #2 	conent #1) – Imminent threat to public health and safety Component #3) – Imminent threat to public health and safety b) – Failing to protect groundwater Component #3) – Failing to protect groundwater						
Property Information	Parcel ID# or Sec/Twp/Range:						
Property address: 23950 HEATH AVE. N., FOREST							
Property owner: TIM MANSMITH	Owner's phone: 651-271-6961						
or							
Owner's representative:	Representative phone:						
Local regulatory authority: WASHINGTON COUNTY							
Brief system description: RAISED TRENCHES WITH	H 1250 GAL. SEPTIC TANK & 1000 GAL. LIFT TANK						
Comments or recommendations: SYSTEM MEETS BASIC COMPLIANCE CRITERIA BL	IT SEPTIC SYSTEM IS OLD & ORIGINAL - AT APPROX. 31 YRS OLD						
Any system, old or new, can be hydraulically overloade usage. The average life of a drainfield is 20-30 years.	d with improper use, abuse, lack of maintenance, or sudden and heavy **COMPLIANCE DOES NOT WARRANT FUTURE USE***						
Certification							
I hereby certify that all the necessary information has b	een gathered to determine the compliance status of this system. No nor can be made due to unknown conditions during system construction, e, or future water usage.						
Inspector name: MICHAEL D. MCELHATTON	Certification number: R4089						
Business name: MAC'S SEWER SERVICE	License number: L1476						
Inspector signature:	Phone number: 651-462-1510						
Necessary or Locally Required Attachm	ents						

System/As-built drawing

☐ Other information (list):

☐ Forms per local ordinance

١.	Soil Separation — Compliance compon	ent #4 o	of 5					
	Date of installation: 1987 per owner	☐ Unkr			ication method(-		
	Shoreland/Wellhead protection/Food Beverage Lodging?	☐ Yes	⊠ No	Soil o	bservation does no vations by two inde	ot expire. Pre ependent par	vious soil ties are sufficient,	
	Compliance criteria:			unles	s site conditions ha	ve been alte	ered 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:	☐ Yes	□ No	requirements differ. Conducted soil observation(s) (Attach boring of the conducted soil observation) (Attach boring logs, the conducted s		n boring logs) drainfield)		
	Drainfield has at least a two-foot vertical separation distance from periodically saturated soil or bedrock.			☐ 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		ments/Explanation: NFIELD MEETS C		≣	
	Drainfield has a three-foot vertical separation distance from periodically saturated soil or bedrock.*	10						
	"Experimental", "Other", or "Performance"	☐ Yes	□No	Indic	cate depths of e	levations		
	systems built under pre-2008 Rules; Type IV or V systems built under 2008 Rules (7080. 2350 or 7080.2400 (Advanced Inspector License required)				ottom of distribution meriodically saturated s		70"	
	Orainfield meets the designed vertical				ystem separation	Oll/DedTOCK	36"	
	separation distance from periodically saturated soil or bedrock.				equired compliance s	eparation*	24"	
	Any "no" answer above indicates the sys Failing to Protect Groundwater.		tem is	-	be reduced up to inance.	15 percent if	allowed by Local	
5.	Operating Permit and Nitrogen B	MP* -	Compliance c	ompoi	nent #5 of 5	☑ Not appl	icable	
	Is the system operated under an Operating Per	mit?	☐ Yes ☐	No I	f "yes", A below i	s required		
	Is the system required to employ a Nitrogen BN	/IP?	☐ Yes ☐	No I	f "yes", B below i	s required		
	BMP=Best Management Practice(s) specia	fied in t <mark>h</mark> e	system desigr	า				
	If the answer to both questions is "no",	this se	ction does n	ot nee	ed to be complet	ted.		
	Compliance criteria		11000					
Operating Permit number: Have the Operating Permit requirements been me]Yes □ No			
		been me	net?					
b. Is the required nitrogen BMP in place and properly			functioning?		Yes No			
	Any "no" answer indicates Noncom	pliance	9.					

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Inspector initials/Date: Www.5-17-18

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.

1.	lm	pact on Public Health – Cor	npliance cor	npone	ent #1 of 5			
	Со	mpliance criteria:			Verification method(s):			
-	Sys	stem discharge sewage to the und surface.	☐ Yes ⊠	No	 ✓ Searched for surface outlet ✓ Searched for seeping in yard/backup in home 			
	Sys	stem discharge sewage to drain tile surface waters.	☐ Yes 🏻	No	 Excessive ponding in soil system/D-boxes Homeowner testimony (See Comments/Explanation) "Black soil" above soil dispersal system 			
	Sys	stem cause sewage backup into elling or establishment.	☐ Yes ⊠	No	System requires "emergency" pumping Performed dye test			
	Any "yes" answer above indicates the system an Imminent Threat to Public Health and Safe		m is ety.	☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation)				
	Со	mments/Explanation:						
2.	Та	nk Integrity – Compliance cor	mponent #2	of 5				
	Co	ompliance criteria:			Verification method(s):			
		stem consists of a seepage pit, sspool, drywell, or leaching pit.	☐ Yes ⊠	No	Probed tank(s) bottomExamined construction records			
		epage pits meeting 7080.2550 may be npliant if allowed in local ordinance.			Examined Tank Integrity Form (Attach)Observed liquid level below operating depth			
		wage tank(s) leak below their signed operating depth.	☐ Yes ⊠	No	☑ Examined empty (pumped) tanks(s)☐ Probed outside tank(s) for "black soil"			
	lf y	ves, which sewage tank(s) leaks:			Unable to verify (See Comments/Explanation)			
	Any "yes" answer above indicates the system is Failing to Protect Groundwater.		r.	Other methods not listed (See Comments/Explanation,				
3.	NC TA	omments/Explanation: O RECORDS IN COUNTY FILE. TAN NNK APPROX. 1250 GAL. SEPTIC TA ther Compliance Condition	ANK & 1000 (GAL. L				
***************************************	a.			1	ed, or appear to structurally unsound. ☐ Yes* ☒ No ☐ Unknown			
	b.	Other issues (electrical hazards, etc.) to *System is an imminent threat to p	immediately a	and ad and sa	versely impact public health or safety. ☐ Yes* ☒ No ☐ Unknown <i>fety</i>			
		Explain:						
	C.	System is non-protective of ground w *System is failing to protect groun Explain:		conditi	ons as determined by inspector ☐ Yes* ☒ No			

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

By Mac's Sewer Service 5/17/18 Property: 23950 Heath Ave. N (original grade?) Not to scale raised area **SOIL BORING #1** 10yr 3/3 dark brown sandy loam & gravel 0-24" **NO MOTTLING**

COMMENTS: System MEETS 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. Also, Mac's Sewer does not assume any liability for limits of the inspection due to property being vacant, winterized or no power on. Buyer & Seller accept the inspection as performed

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.

Requirements to bring system into compliance if deemed not in compliance NONE