MAC'S Server

34918 Falcon Ave., North Branch, MN. 55056 macsewer12@gmail.com Date: 0-24-17

CAN B. 4

651-462-1510

Phone:		
2487693	Cell:	
Name O LICKhelps@ Come	nal «Conas.	
Name P	COVO	
Address		
nouress		
City/State/Zip		LUG
	NO SECULO	
Septic Inspects	ion	250-
23950		
Lake B	rid W	
Forest Lake Il	n 55025	
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	TOTAL	2917-
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PAID CK# VISA MA	STER CARD A/R_	
PAYMENT DIE HOON DECEMBE	000 7	
PAYMENT DUE UPON RECEIPT— A \$30 NSF fee will be char	-520 LATE FEE DUE ged for returned checks.	after 7 days.
Septic Inspection Septic Design	Perc/Soil Tests	Water Tests

Mac's Sewer Service

Inspector/Designer

"You Dump It ... We Pump It"

Tank Pumping Compliance Inspections Septic Designs Perc/Soil Tests October 24, 2017 Rick Helps 651-248-7693 rickhelps@gmail.com Owner RE: 23950 Lake Blvd. N, Forest Lake, MN. Enclosed please find the following documents: X Certificate of Compliance per MPCA Ch. 7080 Compliance Code X Comments- see comment sections of report. Repairs __ Design Perc/Soil Testing Results Water Test Results to follow X Invoice/Bill X Balance Due upon receipt Paid in full We appreciate your business. Sincerely,



www.pca.state.mn.us •

wq-wwists4-31 • 1/24/12

651-296-6300 •

800-657-3864

Compliance Inspection Form

Page 1 of 3

Existing Subsurface Sewage Treatment Systems (SSTS)

Doc Type: Compliance and Enforcement

Instructions: Inspection results base requirements and attached forms – ac	ed on Minnesota Pollution Control aditional local requirements may a	Agency (MPCA) Fo	or local tracking purposes:
Submit completed form to Local U within 15 days	nit of Government (LUG) and s	system owner	
System Status			
System status on date (mm/c	ld/yyyy): 10/24/2017		
Compliant – Certifica (Valid for 3 years from repo	ort date, unless shorter time		iant – Notice of Noncompliance e Requirements on page 3)
☐ Other Compliance Condi☐ Tank Integrity (Complian☐ Other Compliance Condi☐ Soil Separation (Compliance)	nce (check all applicable) (Compliance Component #1) – Intions (Compliance Component #3) ce Component #2) – Failing to putions (Compliance Component #3) ince Component #4) – Failing to puting plan requirements (Complian	3) – Imminent threat to rotect groundwater 3) – Failing to protect protect groundwater	to public health and safety f groundwater
Property Information	Parcel ID#	or Sec/Twp/Range:	
Property address:23950 LAKE BL		Reason for in	spection: PROPERTY SALE
Property owner: RICK HELPS			ne: 651-248-7693
or			
Owner's representative:		Representativ	
	NGTON COUNTY	Regulatory au	uthority phone: _651-430-6655
Comments or recommendations:	/OID OVERLOADING OR ABUSI	ING SYSTEM WHICH	Y ORIGINAL (1980). GRAVITY MOUND. H COULD CAUSE FAILURE. & MOWED.
Any system, old or new, can be hydra usage. The average life of a drainfield	ulically overloaded with improper is 20-30 years. ***COMPLIANCE	use, abuse, lack of r E DOES NOT WARR	maintenance, or sudden and heavy RANT FUTURE USE***
Certification			
hereby certify that all the necessary in determination of future system perform cossible abuse of the system, inadequ	nance has been nor can be made	e due to unknown cou	oliance status of this system. No nditions during system construction,
nspector name: MICHAEL D. MCE	LHATTON	Certification no	umber: R4089
Business name: MAC'S SEWER SI	ERVICE	License nu	
nspector signature: WWW DU	Lealing		umber: 651-462-1510
lecessary or Locally Requi	red Attachments		
	/stem/As-built drawing	□ Forme ===!=	and in a constant
☐ Other information (list):	otomin to built drawling	☐ Forms per local	ordinance

Pr	roperty address: 23950 LAKE BLVD. NO	, FOREST LAK	(E, MN Inspector initials/Date: WWW 10-24-
1.	. Impact on Public Health - Co	ompliance com	nponent #1 of 5
	Compliance criteria:		Verification method(s):
	System discharge sewage to the ground surface.	☐ Yes ⊠ N	
	System discharge sewage to drain tile or surface waters.	☐ Yes ⊠ N	No Excessive ponding in soil system/D-boxes Homeowner testimony (See Comments/Explanation)
	System cause sewage backup into dwelling or establishment.	☐ Yes ⊠ N	System requires emergency pumping
	Any "yes" answer above indicate an Imminent Threat to Public Hea	es the system olth and Safet	☐ Performed dye test ☐ Unable to verify (See Comments/Explanation) Ty. Other methods not listed (See Comments/Explanation)
2.	Comments/Explanation: NO OTHER VISIBLE PROBLEMS OBS Tank Integrity – Compliance cor		E TIME OF INSPECTION.
	Compliance criteria:		Verification method(s):
	System consists of a seepage pit, cesspool, drywell, or leaching pit.	☐ Yes ⊠ N	_
	Seepage pits meeting 7080.2550 may be compliant if allowed in local ordinance.		☐ Examined Tank Integrity Form (Attach) ☐ Observed liquid level below operating depth
	Sewage tank(s) leak below their designed operating depth.	☐ Yes ⊠ N	Examined empty (pumped) tanks(s)
	If yes, which sewage tank(s) leaks: Any "yes" answer above indicates the system is Failing to Protect Groundwater. □ Probed outside tank(s) for "black soil" □ Unable to verify (See Comments/Explanation) □ Other methods not listed (See Comments/Explanation)		
	Comments/Explanation: TANK PUMPED BY SMILIES PUMPING		
3.	Other Compliance Conditions	– Compliance	e component #3 of 5
			cured, or appear to structurally unsound. 🏻 Yes* 🖾 No 🔲 Unknown
	System is an imminent threat to pu	mmediately and blic health and	adversely impact public health or safety. ☐ Yes* ☒ No ☐ Unknown
	Explain:		
	 c. System is non-protective of ground wat *System is failing to protect grounds Explain: 	er for other cond water	ditions as determined by inspector ☐ Yes* ☒ No

Pro	perty address:23950 LAKE BLVD. NO, FORI	EST LAK	Œ, MN	***************************************	Inspector initials/Date: W	WU16-24-17
4.	Soil Separation - Compliance compo	nent #4	of 5			
	Date of installation: 1980 Shoreland/Wellhead protection/Food Beverage Lodging? Compliance criteria: 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. Non-performance systems built April 1,	☐ Yes☐ Yes☐ Yes	S ⊠ No		/erification method(s): Soil observation does not expire. It is a state conditions have been a sequirements differ. Conducted soil observation(s) Two previous verifications (Att Not applicable (Holding tank(s), Unable to verify (See Comments) Other (See Comments/Explanation):	parties are sufficient, altered or local (Attach boring logs) ach boring logs) no drainfield) s/Explanation)
	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.*				ORAINFIELD MEETS SEPARATION. ND THEREFORE MEETS COME	ON REQUIREMENT PLIANCE.
	"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) Drainfield meets the designed vertical separation distance from periodically saturated soil or bedrock.	☐ Yes	□ No	B.	A. Bottom of distribution media B. Periodically saturated soil/bedrock C. System separation	12" 44" 32"
-	Any "no" answer above indicates the Failing to Protect Groundwater.		ne system is		D. Required compliance separation* 24" *May be reduced up to 15 percent if allowed by Ordinance.	
	Operating Permit and Nitrogen BA s the system operated under an Operating Perm s the system required to employ a Nitrogen BMI BMP=Best Management Practice(s) specific f the answer to both questions is "no", to Compliance criteria a. Operating Permit number:	nit? ⊃? ed in the	☐ Yes ☐ Yes system de	☐ No ☐ No sign	If "yes", A below is required If "yes", B below is required	olicable
-	Have the Operating Permit requirements been met b. Is the required nitrogen BMP in place and properly			?	☐ Yes ☐ No ☐ Yes ☐ No	
,	Any "no" answer indicates Noncomp					

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.

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

Property: 23950 Lake Blvd N. By Mac's Sewer Service 10/24/2017 **SOIL BORING #2 SOIL BORING #1** 0-30" 10yr 5/4 med brown fine sand 0-24" 10yr 5/4 & 5/3 med brown fine sand 10yr 3/3 dark brown fine sand 30-54" 10vr 3/3 dark brown fine sand 24-48" **MOTTLING 46"+ MOTTLING 44"+**

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