

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

Compliance inspection report form

Existing Subsurface Sewage Treatment System (SSTS)

Doc Type: Compliance and Enforcement

roperty information		
	Local tracking	number:
arcel ID# or Sec/Twp/Range: 0702721240009	Reason for Inspection	Sale of property
ocal regulatory authority info: Washington County		
operty address: 7133 GOODVIEW AVE S, CITY OF COTT	TAGE GROVE	
wner/representative: Slade Lewis		Owner's phone: 215-347-2941
rief system description: Two septic tanks, one pump tank, 4 l	lines in drainfield	
ystem status		
ystem status on date (mm/dd/yyyy): 3/17/2023		
☐ Compliant – Certificate of compliance*	☐ Noncompliant – Not	ice of noncompliance
falid for 3 years from report date unless evidence of an aminent threat to public health or safety requiring removal and	use discontinued within the	round water must be upgraded, replaced, or time required by local ordinance.
batement under section 145A.04, subdivision 8 is discovered or shorter time frame exists in Local Ordinance.)	uparaded, replaced, or its u	c health and safety (ITPHS) must be se discontinued within ten months of receip
Note: Compliance indicates conformance with Minn. . 7080.1500 as of system status date above and does not uarantee future performance.	of this notice or within a shorter period if required by local ord under section 145A.04 subdivision 8.	
Reason(s) for noncompliance (check all applications)	able)	
☐ Impact on public health (Compliance component #		c health and safety
☐ Tank integrity (Compliance component #2) – Failir		•
Other Compliance Conditions (Compliance compo	onent #3) – <i>Imminent threat to</i>	public health and safety
Other Compliance Conditions (Compliance compo		
System not abandoned according to Minn. R. 708	0.2500 (Compliance compon	ent #3) – Failing to protect groundwater
☐ Soil separation (Compliance component #5) – Fai		
☐ Operating permit/monitoring plan requirements (C		Noncompliant - local ordinance applies
Comments or recommendations		
Certification		
hereby certify that all the necessary information has been gathere uture system performance has been nor can be made due to unk nadequate maintenance, or future water usage.	ed to determine the compliance mown conditions during system	status of this system. No determination of construction, possible abuse of the system,
iduequate maintenance, or ruture water usage.	rue and correct, to the best of m	y knowledge, and that this information can be
is typing my name below, I certify the above statements to be a used for the purpose of processing this form.		Certification number: 9917
ised for the purpose of processing this form.		
sed for the purpose of processing this form. Business name: SS Septic Solutions, LLC		License number: 4137
ised for the purpose of processing this form.		License number: 4137 Phone: 651-343-911

ss Name: SS Septic Solutions, LLC		COTTAGE		Date: 3/17/2023
on the second of			onant #1 of 5	
pact on public health — Co	mpiianc	e comp	Attached supporting do	ocumentation:
System discharges sewage to the	☐ Yes ⊠		Other:	1
ground surface	103	7 140	☐ Not applicable	
System discharges sewage to drain ille or surface waters.	☐ Yes 🗵	☑ No		
System causes sewage backup into dwelling or establishment.	☐ Yes 🗵	☑ No		
Any "yes" answer shove indicates imminent threat to public health and	the system nd safery	o Is an		
Describe verification methods and	results:			
	`			
nk integritus Compliance	compor	20nt #2	of 5	
nk integrity – Compliance	compor	nent #2		
Compliance criteria:			Attached supporting d	
		nent #2 (⊠ No	Attached supporting d ☐ Empty tank(s) viewed b	y inspector
Compliance criteria: System consists of a seepage pit,	☐ Yes D	⊠ No	Attached supporting d ☐ Empty tank(s) viewed b Name of maintenance b	y inspector pusiness:
Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their	☐ Yes D		Attached supporting d Empty tank(s) viewed b Name of maintenance b License number of main	y inspector pusiness:
Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit?	☐ Yes D	⊠ No	Attached supporting de Empty tank(s) viewed be Name of maintenance be License number of maintenance:	y inspector pusiness: htenance business:
Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their	☐ Yes D	⊠ No	Attached supporting de ☐ Empty tank(s) viewed be Name of maintenance be License number of maintenance: ☐ Existing tank integrity as	y inspector pusiness: Intenance business: Ssessment (Attach)
Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their	☐ Yes D	⊠ No	Attached supporting de Empty tank(s) viewed be Name of maintenance be License number of maintenance:	y inspector pusiness: Intenance business: Ssessment (Attach) 10/11/2022
Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their designed operating depth?	☐ Yes □ Yes □	⊠ No ⊠ No	Attached supporting de Empty tank(s) viewed be Name of maintenance be License number of maintenance: Date of maintenance: Existing tank integrity as Date of maintenance (mm/dd/yyyy):	y inspector pusiness: Intenance business: ssessment (Attach) 10/11/2022 (must be within three years) o ensure assessment complies
Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their designed operating depth? If yes, which sewage tank(s) leaks:	☐ Yes □ Yes □	⊠ No ⊠ No	Attached supporting de Empty tank(s) viewed be Name of maintenance be License number of maintenance: Existing tank integrity as Date of maintenance (mm/dd/yyyy): (See form instructions to Minn. R. 7082.0700 sub	y inspector pusiness: Intenance business: Seessment (Attach) 10/11/2022 (must be within three years) o ensure assessment complies op. 4 B (1))
Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their designed operating depth? If yes, which sewage tank(s) leaks:	☐ Yes □ Yes □	⊠ No ⊠ No	Attached supporting de Empty tank(s) viewed be Name of maintenance be License number of maintenance: Existing tank integrity as Date of maintenance (mm/dd/yyyy): (See form instructions to Minn. R. 7082.0700 sub	y inspector pusiness: Intenance business: ssessment (Attach) 10/11/2022 (must be within three years) o ensure assessment complies

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Property Address: 7133 GOODVIEW AVE S, CITY OF COTTAGE GROVE	
Business Name: SS Septic Solutions, LLC	Date: 3/17/2023
3. Other compliance conditions – Compliance component #3 of 5	
3a. Maintenance hole covers appear to be structurally unsound (damaged, cracked, etc.), or un	nsecured?
☐ Yes ☐ No ☐ Unknown	Set O D Ver D No D University
3b. Other issues (electrical hazards, etc.) to immediately and adversely impact public health or sa	llety? ☐ Yes
3c. System is non-protective of ground water for other conditions as determined by inspector?	☐ Yes ⊠ No
3d. System not abandoned in accordance with Minn. R. 7080.2500?	☐ Yes
Describe verification methods and results:	
Attached supporting documentation: Not applicable	
	· · · · ·
 Operating permit and nitrogen BMP* – Compliance component #² 	₹ of 5 ⊠ Not applicable
Is the system operated under an Operating Permit? ☐ Yes ☐ No.	o If "yes", A below is required
Is the system required to employ a Nitrogen BMP specified in the system design? ☐ Yes ☐ N BMP = Best Management Practice(s) specified in the system design	o If "yes", B below is required
If the answer to both questions is "no", this section does not need to be completed.	eted.
Compliance criteria:	
a. Have the operating permit requirements been met? ☐ Yes ☐ No	
b. Is the required nitrogen BMP in place and properly functioning? ☐ Yes ☐ No	
Describe verification methods and results:	
Attached supporting documentation: Operating permit (Attach)	

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siness Name: SS Septic Solutions, LLC	Y OF COTTAG	Date: 3/17/2023		
Soil separation – Compliance com	nponent#	of 5		
Date of installation 8/5/2005 (mm/dd/yyyy)	Unknown			
Shoreland/Wellhead protection/Food	⊠ Yes □ N	Attached supporting documentation:		
beverage lodging?		☐ Soil observation logs completed for the report		
Compliance criteria (select one):				
5a. 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 □N	☐ Not applicable (No soil treatment area) ☐		
Drainfield has at least a two-foot vertical separation distance from periodically saturated soil or bedrock.		_		
	⊠ Yes □ No	Indicate depths or elevations		
April 1, 1996, or later or for non- performance systems located in Shoreland		A. Bottom of distribution media 30"		
or Wellhead Protection Areas or serving a food, beverage, or lodging establishment:		B. Periodically saturated soil/bedrock N/A		
Drainfield has a three-foot vertical		C. System separation 36"		
separation distance from periodically		D. Required compliance separation* 36"		
saturated soil or bedrock.*		*May be reduced up to 15 percent if allowed by Local Ordinance.		
5c. "Experimental", "Other", or "Performance" systems built under pre-2008 Rules; Type IV or V systems built under 2008 Rules 7080. 2350 or 7080.2400 (Intermediate Inspector License required ≤ 2,500 gallons per day; Advanced Inspector License required > 2,500 gallons per day)	☐ Yes ☐ I			
Drainfield meets the designed vertical separation distance from periodically saturated soil or bedrock.		_		

Describe verification methods and results:

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.

Soil Borings:	<u>Texture</u>	<u>Color</u>	<u>Stucture</u>
<u>B 1</u>	•		
0 - 6 "	silt loam	10yr3/2	moderate,granular
6-20"	silt loam	10yr4/3	moderate,blocky
20-48"	silt loam, fine sand	10yr5/4	weak,blocky
48-66"	sand	10yr6/3	

<u>B2</u>

similar to B1

₽	-2
	V
-	-

0-6"	silt loam	10yr3/2	moderate,granular
6-18"	silt loam	10yr4/3	moderate,blocky
18-36"	silt loam	10yr5/4	moderate,blocky
36-66"	silt loam,fine sand	10yr6/3	weak,blocky

<u>B4</u>

similar to B3

Water table present?	no	Depth:
Mottled soil present?	no	Depth:
Limestone or sandstone bedrock present?	no	Depth:

Perc Data:

Test Date:	7/29/	05
1 OOF BOILD.	, ,	

Depth of test: 24"	Soil texture at 24"
--------------------	---------------------

Perc.	rate:	P1:	19	mpi	silt loam
		P2:	21	mpi	silt loam

Perc. rate=	21	mpi
% fine sand:	> .	50.00%

Soil sizing factor= 2 size as silt loam ss	size as silt loam ssf	2
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091 420 SADILL DI G



STANDARD SYSTEM DESIGN INDIVIDUAL SEWAGE TREATMENT SYSTEM

WASHINGTON COUNTY PUBLIC HEALTH & ENVIRONMENT 14949 62ND STREET NORTH, P.O. BOX 3803, STILLWATER, MN 55082-3803 651/430-6688 OR 651/430-6655 FAX 651/430-6730

Commenter Dans of Matalia Stephile	Geo Cude					
OWNER'S NAME DADIS THATALLY TROIT						
	N 55016					
City or Township CoHNGE Grove, M.	N 3016					
Use of Building Swale Family						
Design Flow Rate 750 Perc Rate 30-45	Land Slope 7	Percent				
Two Required Tank Sizes 1250 Gallons 1250 Gallons		250 Gallons				
Type of System (standard, at grade, or rockless pipe add 20%)	STANGARD					
	neal Feet 36 11	-Trench Width				
3,000	Depth of Rock Above Pipe	ΛA				
Depth of rock below pipe NA	MAXimum Depth of Trench	13				
Minimum Depth of Trench From Existing Grade 18 Inches	From Existing Grade	30 Inches				
Recommended Number of Trenches 4 or 5	Recommended Length of Tren	ches SEE Below				
Trench Spacing Measured Center to Center	8	Fee				
Any Other Special Conditions Quick 4 Ivs	2. In pator					
Any vines special constraints of the constraints of	an Abicador	See Courtous				
Length of trenches can be Abjusted for contour						
IF PRESSURE DISTRIBUTION IS USED, COMPLETE THE PRESSURE DISTRIBUTION WORK SHEET ATTACHED.						
The surface views that the part of the surface of t	location of the area texted and an	proved by the following:				
This design must be accompanied by a site plan that clearly shows the location of the area tested and approved by the following:						
1. Use an appropriate scale and audicate direction by use of a north	ui miow. Jands - If necessary, an enlarged	detail of the house site may				
 Show ALL property boundaries, rights-of-way, easements, wetlands. If necessary, an enlarged detail of the house site may nlso be required. 						
3. Show location of house, garage, driveway and all other improvements existing or proposed.						
4. Show location and layout of sawage treatment system.						
5. Show location of water supply (well and/or community supply line).						
5. Dimension all setbacks and separation distances.						
This system has been designed by a Pollution Control Agency (PCA) Certified Professional.						
Designer Name Beneson Septic Service PCA Certification # 170 Phone # 651-438-9910						
Address	Phone it 655					
Signature Rose WB	Date 8	12/05				



Department of Public Health and Environment

14949 62nd Street North PO Box 6 Stillwater MN 55082-0006

Office: 651-430-6655 TTY: 651-430-6246 Fax: 651-430-6730

Community:

Cottage Grove

Permit Number:

2200-05-12

Owner:

Mittelstaedt Brothers Const

2520 151st ST CT W

Rosemount MN 55068-

Applicant:

Benson Septic Service

Review Fee:	\$215.00
Permit Fee:	\$225.00
Total Fee:	\$440.00
Previous Payment	\$440.00
Balance Due	\$0.00

PERMISSION IS HEREBY GRANTED

To execute the work specified in this permit on the following identified property upon express condition that said persons and their agents, and employees shall conform in all respects to the provisions of Ordinance #128, Washington County Development Code, Chapter Four, Individual Sewage Treatment System Regulations. This permit may be revoked at any time upon violation of any of the provisions of said ordinance.

Project Address:

7133 Goodview AVE S

Geo Code:

07-027-21-24-0009

Designer:

Benson Septic Service

/pe of System: Standa	rd Drainfield	i			Pressure Distribution
Design Criteria		Drainfield Sizing			N/A
Percolation Rate:	30	Square Feet:	1500	-	
Depth To Restriction:	66	Lineal:	500	Feet	
Land Slope:	7.00%	Depth Of Rock Below:		Inches	
Flow Rate:	750	Maximum Trench Depth:	30	Inches	
Number of Bedrooms:	. 5	Number Of Trenches:	4		
Gravelless		Length Of Trenches:	0	Feet	
☐ Chambered		Spacing Of Trenches:	8	Feet	
		Tank Sizes			
fank 1: 1250 Tan	k 2: 1250	Tank 3: 0 Lii	t Station:	1250	

Authorized Work/Special Conditions

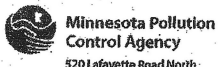
- Building sewer can be no closer than 20' to well and must be pressure tested within 50 feet of well.
- Establish a vegetative cover over the soil treatment area within 30 days of the installation. Protect the soil treatment area from erosion until the vegetative cover is established.
- install individual sewage treatment system as per approved design in area tested and shown on the site plan. 3.
- Install only when soll is below the plastic limit (dry soil conditions).
- 5. Maximum trench depth 30 inches into natural soil.
- Minimum 50 feet from septic tank/drainfield to well.
- System cannot be installed if frozen at trench depth.
- This system must be installed by a certified/licensed sewage treatment system installer holding a current license with the Minnesota Pollution Control Agency. (A list of installers is available at your request.)

Permit Issue Date: Permit Expiration Date: 8/9/2005 8/9/2006

Christopher W. LeClair, REHS Senior Environmental Specialist

Prope	rty address:	16. W	rtve		Insp	ector initi	als/Date	: 116	1 40	0-14
4.	Soil Separation - Compliance compo	nent #4	of 5							
	Date of installation: 2.05 Shoreland/Wellhead protection/Food Beverage Lodging? Compliance criteria:	Unk	i)Sl.No		Verificatio Soil observa observations unless site o	tion does by two i	not exp	lent partie	is are sui	fficient,
/ / / E	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 estaturated soil or bedrock.	Yes	□ No		Conduct Two pred Not appl Unable to	ed soil ol vious ver icable (H o verify (ifications olding ten See Comi	(Attach b k(s), no dr ments/Exp	oring logs) ainfield)	
1 5 F	Non-performance systems built April 1; 1996, or läter or for non-performance systems located in Shoreland or Wellhead Protection Areas or serving a food, neverage, or lodging establishment:	Spres	□No	. (B-1	7-2	76	OAM T	MAC	JOYIZ
. 8	Orainfield has a three-foot vertical eparation distance from periodically aturated soil or bedrock.*			· ·		24-	425 12 M	AU024 1605	ANO	1041.
. s 2	Experimental", "Other", or "Performance" systems built under pre-2008 Rules; Type IV or V systems built under 2008 Rules (7080. 1350 or 7080.2400 (Advanced Inspector license required).	☐ Yes	□No	_ <u>A</u>	ndicate de Bottom of o	distribution	n media		NI	· ·
s	Orainfield meets the designed vertical eparation distance from periodically aturated soil or bedrock			. —	System se	:	separati	ол*	36	V. Jan.
<u></u>	Any "no" answer above indicates the Failing to Protect Groundwater. Operating Permit and Nitrogen Bi		• • •	-	May be redi Ordinance.	uced up t	o 15 per			Local
ls	the system operated under an Operating Perr the system required to employ a Nitrogen BM BMP=Best Management Practice(s) specifi the answer to both questions is "no",	P7 ed in the	∐ Yes system c	lesign	o If "yes",	B belov	v is requ			
	ompliance criteria Operating Permit number: Have the Operating Permit requirements to	een met	?		☐ Yes	□No	- -			
<u>b</u>	. Is the required nitrogen BMP in place and	properly	functioni	ng?	☐ Yes	No			• :	
	ny "no" answer indicates Noncompograde Requirements (Minn, Stat. § 115,55) An I	· maxa			e in Consession	utorio.	March his	reserved and	anima d	e He was

Upgrade Requirements (Winn, 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 falling 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 falling 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 state. 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.



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wq-wwlsts4-31 . 1/24/12

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

Compliance Inspection Form

Existing Subsurface Sewage Treatment Systems

Doc Type: Compliance and Enforcement

(2) The Company of	100 Type: Compliance and Enforcement
Instructions: Inspection results based on Minnesota Pollution Control Agency (MP requirements and attached forms – additional local requirements may also apply.	CA) For local tracking purposes:
Submit completed form to Local Unit of Government (LUG) and system own	SP
within 15 days	
System Status	
System status on date (mm/dd/yyyy): 9-6-14	
✓ Compliant – Certificate of Compliance (Valid for 3 years from report date, unless shorter time frame outlined in Local Ordinance.)	compliant - Notice of Noncompliance Upgrade Requirements on page 3)
Reason(s) for noncompliance (check all applicable)	
Impact on Public Health (Compliance Component #1) – Imminent three	and for markly broadly and makes
Other Compliance Conditions (Compliance Component #3) – Imminen	t throat to public booth and salety
☐ Tank Integrity (Compliance Component #2) – Failing to protect ground	turear to public nearm and salety
Other Compliance Conditions (Compliance Component #3) - Failing to	protest amundulates
Soll Separation (Compliance Component #4) - Falling to protect groun	nhustar
Operating permit/monitoring plan requirements (Compliance Compone	nt #5) – Noncompliant
	in not rectionary and
and the second of the second o	
Property Information Parcel ID# or Sec/Typ/F	
Property Intormation Parcel ID# or Sec/Twp/F Property address: 7/33 Go∞vie wAvS Corrnee 6/20v € ららいん Reaso	range:
Properly owner: DAVE STILOIK Owner	r's phone: 651-470-7245
Off Control Co	rs prions: <u>V221-710-1273</u>
Owner's representative:	sentative phone:
	atory authority phone: 657-430-6677
Brief system description: 2 1250 GALLON SEPTICTANKS 4 1	atory authority priorie: 657-750-6677
Comments or recommendations: 15005 F OF CHAMBER DIRA	WEIFE O
Seminated of the semina	The state of the s
Certification	
hereby certify that all the necessary information has been gathered to determine the letermination of future system performance has been nor can be made due to unknown in the system, inadequate maintenance, or future water usage.	he compliance status of this system. No nown conditions during system construction,
server child	cation number: 32.3
A 50-1-1-5-70-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	cense number: 1568
	Phone number: (4.2-594-4496)
	mono number. Color - 5 / 1 / 1 / 1
Necessary or Locally Required Attachments	
NG	to have a subtraction
Other information (list):	per local ordinance
Li oner mornation (ilst).	

TTY 651-282-5332 or 800-657-3864 *

Available in alternative formats



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

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wq-wwists4-91 . 5 10 21

MINNESOTA POLLUTION Sewage tank integrity assessment form

Subsurface Sewage Treatment Systems (SSTS) Program

Doc Type: Compliance and Enforcement

Purpose: This form may be used to certify the compliance status of the sewage tank components of the SSTS. This form is not a complete SSTS inspection report, only a tank integrity assessment, and may only certify sewage tank compliance status when entirely completed and signed by a qualified professional. SSTS compliance inspection report forms can be found at: https://www.pca.state.mn.us/water/inspections.

Instructions: This form may be completed, and signed, by a Designated Certified Individual (DCI) of a licensed SSTS inspection, maintenance, installation, or service provider business who personally conducts the necessary procedures to assess the compliance status of each sewage tank in the system. Only a licensed maintenance business is authorized to pump the tank for assessment. A copy of this information should be submitted to the system owner and be maintained by the licensed SSTS business for a period of five (5) years from the assessment date.

When this form is signed by a qualified certified professional, it becomes necessary supporting documentation to an Existing System Compliance Inspection Report: Compliance inspection form - Existing system (wg-wwists4-31b). This form can be found on the MPCA website at https://www.pca.state.mn.us/water/inspections.

The information and certified statement on this form is **required** when existing septic tank compliance status is determined by an individual other than the SSTS Inspector that submits an inspection report. This form represents a third party assessment of SSTS component compliance and is allowable under Minn. R. 7082.0700, subp. 4(B)(1). This form is valid for a period of three years beyond the signature date on this form unless a new evaluation is requested by the owner or owner's agent or is required according to local regulations. Additional Administrative Rule references for this activity can be found at Minn. R. 7082.0700, subp. 4(B),(C), and Minn. R. 7082.0700, subp. 4(B),(C),

and (D) and; Minn. R. 7083.0730(C).						
Owner information						
Owner/Representative Slade Lewis Property address: 7133 Goodview Au Local Regulatory Authority: Parcel ID:	es Cottage Grove MN 5501					
System status						
System status on date (mm/dd/yyyy):						
Certificate of sewage tank compliance	otice of sewage tank non-compliance					
Compliance crite	eria:					
The SSTS has a seepage pit, cesspool, drywell, leaching pit, or other pit Groundwater."	- "Failure to Protect Yes" No					
The SSTS has a sewage tank that leaks below the designed operating de Groundwater."	epth - "Failure to Protect Yes" (No					
The SSTS presents a threat to public safety by reason of structurally uns or weak) maintenance hole cover(s) or lids or any other unsafe condition Public Health or Safety."						
Any "yes" answer above indicates sew	vage tank non-compliance.					
	d Certified Individual (DCI) information					
Company name: Meyer Sewer Print name: Chris Wagner						
Business license number: L4/3 Certification	number: 2976/					
I personally conducted the work described above as a Designated Certii maintenance, installation, or service provider Business. I personally con- compliance status of each sewage tank in this SSTS.	'ied Individual of a Minnesota-licensed SSTS inspection, ducted the necessary procedures to assess the					
By typing/signing my name below, I certify the above statements to b this information can be used for the purpose of processing this form.	e true and correct, to the best of my knowledge, and that					
Designated Certified Individual's signature: (This document	Nacius Date (mm/dd/yyyy): 3-/7-2023 nt has been electronically signed)					
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Lange CX Deel By on ge 160 KESERJE X4-12-3 25094 P ,40, BY 50'R 4" PVC Rossiele Well ALORN COMAGE GLOVE, MM. Let 19 Block Q.Sbe #190

SS Septic Solutions, LLC additional terms and information.

- 1. SS Septic Solutions has not been retained to warrant, guarantee, or certify the proper functioning of the system for any period beyond the inspection date. Due to the numerous factors (usage, maintenance, tank pumping, soil characteristics, previous failures, etc.) which may affect the proper operation of a septic system. The report shall not be construed as a warranty that the system will properly function for any particular period of time.
- 2. Minimum compliance inspection requirements relative to this inspection and this report include only verification that the septic system has a watertight septic tank(s) and lift tank, the required separation from the bottom of the drain field/mound distribution medium and saturated soils, no backup of sewage into the dwelling and no discharge of sewage onto the ground surface or surface water. SS Septic Solutions, LLC does not inspect basement sewage ejector pumps or exterior lift pumps as they are a maintenance item. Sewage backup verification is limited to the information supplied by the last occupants/owner if available. I can not guarantee that the information given to me is accurate. Some people may attempt to hide or conceal signs of previous backups.
- 3. Certification of this system does not warranty any future use beyond the date of inspection. Any system new or old can be hydraulically overloaded because of more people moving into the house than were previously occupying it, improper maintenance, heavy usage, tree roots, freezing conditions or surface drainage problems. The system could simply stop working due to age.
- 4. A compliance inspection is not meant to be a test of the longevity of the septic system. The inspection is strictly for the purpose of determining if the septic is polluting the environment at the date and time the inspection is performed. The inspection is not intended to determine if the system was originally designed or installed to past or present MPCA or local unit of government code requirements.
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- Winter Work Client understand that inspections conducted in winter weather conditions are more difficult to perform due to snow cover and frost. Septic system components like tanks, tank covers, drop boxes and soil treatment areas are more difficult to locate in these conditions. Soil borings and drain field locations are also more difficult to perform due to ground frost. The client needs to understand that due to the weather conditions, the same level of standards may not be possible compared to an inspection during the spring/summer/fall months.
- If hired to perform the compliance inspection, the client hereby agrees that SS Septic Solutions, LLC will not be responsible for any monetary damages, claims or causes of action including attorney fees arising from the performance of this inspection.

