

## Sewage tank integrity assessment form

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

## **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 (D) and; Minn. R. 7083.0730(C).

Owner/Representative Richard Vigstol		
Property address: 49610 Hwy 65 McGregor MN 55760		
Local Regulatory Authority: Aitkin County	Parcel ID	29-0-035100
System status		
System status on date (mm/dd/yyyy): 8/20/2024		
⊠ Certificate of sewage tank compliance	☐ Notice of sewage t	ank non-compliance
Com	pliance criteria:	¥.
The SSTS has a seepage pit, cesspool, drywell, leaching $\rho$	oit, or other pit - "Failure to Protect	☐ Yes* ⊠ No
The SSTS has a sewage tank that leaks below the designe Groundwater."	ed operating depth - "Failure to Protect	☐ Yes* ⊠ No
The SSTS presents a threat to public safety by reason of s or weak) maintenance hole cover(s) or lids or any other un <b>Public Health or Safety.</b> "		☐ Yes* ☒ No
Any "yes" answer above i	ndicates sewage tank non-complian	ce.
Company information	Designated Certified Individ	dual (DCI) information
Company name: Kangas Enterprise Inc.	Print name: Tony Kangas	
Business license number: L2526	Certification number: C7360	
I personally conducted the work described above as a Des maintenance, installation, or service provider Business. I p status of each sewage tank in this SSTS.	signated Certified Individual of a Minnesota- ersonally conducted the necessary procedu	licensed SSTS inspection, ures to assess the compliance
By typing/signing my name below, I certify the above stathis information can be used for the purpose of processing		of my knowledge, and that
Designated Certified Individual's signature: Tony Kangas	Date (m	m/dd/yyyy):_8/20/2024

Kangas Enterprise, Inc. Septic Pumping, Septic Installs, Line Cleaning, & Excavating Projects 38329 State Hwy 65 McGregor, MN 55760 218-768-2575 Fax: 218-768-2577



This is a general/maintenance/routine system inspection. This is **NOT** a **CERTIFIED COMPLIANCE INSPECTION REPORT**. Thank you

Tasks Performed: Temperature in tank: 67.  Locate Tank / Access Point of removal of septage
Open Manhole Depth: 6 Tank leakage/above or below operating depth
Tank Level / Tank 1 leve Tank 2 leve
Sludge Depth
Baffle Integrity
Inlet Baffle
Outlet Baffle
Tank Integrity
Remove Content
Back Flush
Manhole/ any safety concerns
Trouble shooting/ safety concerns/repairs
Close Manhole and secured
Reason for pumping Customer request
Approx. Tank Volume: 1860 gal. Gallon amt. removed 860
Method of Disposal: Waste site name is Kangas Field and is land applied.
Your system has been properly maintained and should be visited again in approximately two (2) years. This will assure the proper operation and treatment of the wastewater at your site. If you have any questions, please feel free to contact us at (218) 768-2575.
Customer Name: Vigstol, Richard
Customer Address; 49610 St. Hwy 65 MG
DATE: 8/20 64 Driver: Justifica

08/04/	/2018	331940	04/12/2020	376489
09/04/	/2018	334140	05/11/2020	378960
10/02/	/2018	335970	06/19/2020	383320
10/30	/2018	338120	08/03/2020	388250
12/03/	/2018	339750	09/03/2020	391420
01/05	/2019	342010	10/06/2020	394670
02/13/	/2019	345620	11/11/2020	398690
03/14	/2019	347610	12/01/2020	400600
03/31	/2019	348800	01/03/2021	403550
05/07	/2019	350360	02/08/2021	406130
05/29	/2019	352580	03/02/2021	407420
07/01	/2019	354310	04/07/2021	409960
08/19	/2019	357830	05/08/2021	412170
09/03	/2019	359330	06/01/2021	415000
11/04	/2019	363450	07/06/2021	417780
12/07	/2019	365780	08/07/2021	419960
01/01	/2020	366690	10/03/2021	425180
02/03	/2020	369510	11/08/2021	426930
03/11	/2020	374110	12/17/2021	428700

01/03/2022	429410
02/11/2022	432140
03/08/2022	433480
04/05/2022	434140
05/01/2022	435850
06/06/2022	438580
07/04/2022	439100
08/11/2022	441370
09/03/2022	444800
10/03/2022	447240
12/04/2022	450300
01/03/2023	451990
02/07/2023	453500
03/13/2023	454190
04/04/2023	455510
06/03/2023	458970
07/07/2023	462230
08/03/2023	464150
09/04/2023	465610

10/02/2023 467070
11/02/2023 469380
12/03/2023 470020
12/27/2023 470020
03/05/2024 473890
05/01/2024 476890
07/01/2024 49900
08/20/2024 483230
Septic pumped Kangas
08/26/2024 483600