

Compliance inspection report form **Existing Subsurface Sewage Treatment System (SSTS)**

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

https://www.pca.state.mn.us

wq-wwists4-31b • 4/28/2021

651-296-6300

800-657-3864 •

Use your preferred relay service •

Available in alternative, force at

Doc Type: Compliance and Enforcement

Instructions: Inspector arrest unband completed form to tracal covernmental district of the model of final peterminal, in of compression of specifical seasons Instructions for filling out this form are located on the Minnesota Pollution Control Agency (MPCA) website at https://www.pca.state.mn.us/sites/default/files/wq-wwists4-31a.pdf. Property information Local tracking number: Parcel ID# or Sec/Twp/Range: 11.028.20.13.0123 __ Reason for Inspection property sale Local regulatory authority info: Washington County Property address: 1390 Quinlan Circle S Lake St Croix Beach, MN 55043 Owner/representative: Mandie Devries Owner's phone: 727--640-0792 Brief system description: A precast septic tank and a gravity, rock trench drainfield. System status System status on date (mm/dd/yyyy): 9/23/2024 ☐ Noncompliant – Notice of noncompliance (Valid for 3 years from report date unless evidence of an Systems failing to protect ground water must be upgraded, replaced, or imminent threat to public health or safety requiring removal and use discontinued within the time required by local ordinance. abatement under section 145A.04, subdivision 8 is discovered or a shorter time frame exists in Local Ordinance.) An imminent threat to public health and safety (ITPHS) must be upgraded, replaced, or its use discontinued within ten months of receipt *Note: Compliance indicates conformance with Minn. of this notice or within a shorter period if required by local ordinance or R. 7080.1500 as of system status date above and does not under section 145A.04 subdivision 8. guarantee future performance. Reason(s) for noncompliance (check all applicable) ☐ Impact on public health (Compliance component #1) – Imminent threat to public health and safety ☐ Tank integrity (Compliance component #2) – Failing to protect groundwater Other Compliance Conditions (Compliance component #3) – Imminent threat to public health and safety Other Compliance Conditions (Compliance component #3) – Failing to protect groundwater System not abandoned according to Minn. R. 7080.2500 (Compliance component #3) – Failing to protect groundwater ☐ Soil separation (Compliance component #5) – Failing to protect groundwater Operating permit/monitoring plan requirements (Compliance component #4) - Noncompliant - local ordinance applies Comments or recommendations Reviewed permit, design, soil, inspection and pumping records on file at Washington County. Certification Thereby certify that all the necessary information has been gathered to determine the compliance status of this system. No determination of future system performance has been nor can be made due to unknown conditions during system construction, possible abuse of the system inadequate maintenance, or future water usage. By typing my name below, I certify the above statements to be true and correct, to the best of my knowledge, and that this information can be used for the purpose of processing this form. Business name: All State Septic Services LLC Certification number: 323 Inspector signature: Tom Trooien License number: 1568 (This document has been electronically signed) Phone: 612-594-4496 Necessary or locally required supporting documentation System/As-Built Locally required forms Tank Integrity Assessment Operating Permit Soil observation logs ☐ Other information (list):

Compliance criteria:		Attached supporting documentation	н
System discharges sewage to the ground surface	☐ Yes ☑ No	☐ Other: ☐ Not applicable	•
System discharges sewage to drain tile or surface waters.	☐ Yes 🛛 No		
System causes sewage backup into dwelling or establishment.	☐ Yes 🖾 No	_	
Describe verification methods and None of the above observed	l results:		
nk integrity – Compliance	component #2		
Compliance criteria:		Attached supporting documentation	 :
	component #2		: Pinky's
Compliance criteria: System consists of a seepage pit. cesspool. drywell, leaching pit, or other pit? Sewage tank(s) leak below their		Attached supporting documentation. ☑ Empty tank(s) viewed by inspector	<u>Pinky's</u> ss: 1613
Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit?	☐ Yes No	Attached supporting documentation. Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business Date of maintenance:	Pinky's ss: 1613 9/23/202
Compliance criteria: System consists of a seepage pit. cesspool. drywell, leaching pit, or other pit? Sewage tank(s) leak below their	☐ Yes No	Attached supporting documentation ☐ Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance busines Date of maintenance: ☐ Existing tank integrity assessment (Attack	Pinky's ss: 1613 9/23/202
Compliance criteria: System consists of a seepage pit. cesspool. drywell, leaching pit, or other pit? Sewage tank(s) leak below their	☐ Yes No	Attached supporting documentation. Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business Date of maintenance:	Pinky's ss: 1613 9/23/202
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 No	Attached supporting documentation ☐ Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance busines Date of maintenance: ☐ Existing tank integrity assessment (Attac	Pinky's as: 1613 9/23/202 ch)
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 ☒ No ☐ Yes ☒ No	Attached supporting documentation. Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance busines Date of maintenance: Existing tank integrity assessment (Attac Date of maintenance (mm/dd/yyyy): (See form instructions to ensure assessing)	Pinky's ss: 1613 9/23/202 ch) n three year ment compli
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 No	Attached supporting documentation. ☑ Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business Date of maintenance: ☐ Existing tank integrity assessment (Attact Date of maintenance (mm/dd/yyyy): (must be within (See form instructions to ensure assessment) ☐ Tank is Noncompliant (pumping not necessor)	Pinky's ss: 1613 9/23/202 ch) n three year ment compli
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: Describe verification methods and the tank was at normal operating le	☐ Yes ☑ No ☐ Yes ☑ No ☐ Yes ☑ No ☐ dresults: vel. then was pumped	Attached supporting documentation. ☑ Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business Date of maintenance: ☐ Existing tank integrity assessment (Attact Date of maintenance (mm/dd/yyyy): (must be within (See form instructions to ensure assessment) ☐ Tank is Noncompliant (pumping not necessor)	Pinky's ss: 1613 9/23/202 ch) In three year ment compli
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 ☑ No ☐ Yes ☑ No ☐ Yes ☑ No d results: vel. then was pumped le cover ok. 6-12" deep and the initial cover.	Attached supporting documentation. Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business Date of maintenance: Existing tank integrity assessment (Attact Date of maintenance (must be within (See form instructions to ensure assessment) (See form instructions to ensure assessment) Tank is Noncompliant (pumping not necessment) Other: d through the manhole. Lowered a light & cameral let baffle has fallen off. Recommend replacing the	Pinky's as: 1613 9/23/202 ch) In three year ment compliance sary – explain

Property Address: 1390 Quinlan Circle S Lake St Croix Beach, MN 55043 Business Name: All State Septic Services LLC	Date: <u>9/23/2024</u>
. Other compliance conditions – Compliance component #3 of 5	
3a. Maintenance hole covers appear to be structurally unsound (damaged, cracked, etc.), or ur	nsecured?
☐ Yes ☑ No ☐ Unknown	
3b. Other issues (electrical hazards, etc.) to immediately and adversely impact public health or sa	fety? ☐ Yes No ☐ Unknow
3c. System is non-protective of ground water for other conditions as determined by inspector?	☐ Yes
3d. System not abandoned in accordance with Minn. R. 7080.2500?	☐ Yes No
to the second of	
Describe verification methods and results:	
Attached supporting documentation: Not applicable	
Operating permit and nitrogen BMP* — Compliance component #4	of 5 🖾 Not applicable
Operating permit and nitrogen BMP* – Compliance component #4	of 5 Not applicable
	If "yes", A below is require
s the system operated under an Operating Permit? ☐ Yes ☐ No	If "yes", A below is require
s the system operated under an Operating Permit? ☐ Yes ☐ No sithe system required to employ a Nitrogen BMP specified in the system design? ☐ Yes ☐ No BMP = Best Management Practice(s) specified in the system design	If "yes", A below is required If "yes", B below is required
Stile system operated under an Operating Permit? Stile system required to employ a Nitrogen BMP specified in the system design? BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be complete.	If "yes", A below is required If "yes", B below is required
Sine system operated under an Operating Permit? Sine system required to employ a Nitrogen BMP specified in the system design? BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be complete Compliance criteria:	If "yes", A below is required If "yes", B below is required
Size system operated under an Operating Permit?	If "yes", A below is required If "yes", B below is required
Sine system operated under an Operating Permit? Sine system required to employ a Nitrogen BMP specified in the system design? BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be complete Compliance criteria:	If "yes", A below is required If "yes", B below is required
Side system operated under an Operating Permit?	If "yes", A below is required If "yes", B below is required
Side system operated under an Operating Permit? Side system required to employ a Nitrogen BMP specified in the system design? Yes No BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed. 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	If "yes", A below is required If "yes", B below is required
Side system operated under an Operating Permit? Side system operated under an Operating Permit? Side system required to employ a Nitrogen BMP specified in the system design? Yes No BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed 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	If "yes", A below is required If "yes", B below is required
Size system operated under an Operating Permit? Size system required to employ a Nitrogen BMP specified in the system design? Yes No BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed Compliance criteria: a. Have the operating permit requirements been met? b. Is the required nitrogen BMP in place and properly functioning? Yes No	If "yes", A below is required If "yes", B below is required
Side system operated under an Operating Permit? Side system required to employ a Nitrogen BMP specified in the system design? Yes No BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed 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	If "yes", A below is required If "yes", B below is required.
Size system operated under an Operating Permit? Size system required to employ a Nitrogen BMP specified in the system design? Yes No BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed Compliance criteria: a. Have the operating permit requirements been met? b. Is the required nitrogen BMP in place and properly functioning? Yes No	If "yes", A below is required If "yes", B below is required
Size system operated under an Operating Permit? Size system required to employ a Nitrogen BMP specified in the system design? Yes No BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed 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	If "yes", A below is required If "yes", B below is required
Side system operated under an Operating Permit? Side system required to employ a Nitrogen BMP specified in the system design? Yes No BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed. 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	If "yes", A below is required If "yes", B below is required
Sine system operated under an Operating Permit? Sine system required to employ a Nitrogen BMP specified in the system design? Yes No BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed. 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	If "yes", A below is required If "yes", B below is required
sitie system required to employ a Nitrogen BMP specified in the system design? \[Yes \] No \[BMP = Best Management Practice(s) specified in the system design \] If the answer to both questions is "no", this section does not need to be complete. 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	If "yes", A below is required If "yes", B below is required
Side system operated under an Operating Permit? Side system required to employ a Nitrogen BMP specified in the system design? Yes No BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed. 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	If "yes", A below is required If "yes", B below is required
Sine system operated under an Operating Permit? Sine system required to employ a Nitrogen BMP specified in the system design? Yes No BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed. 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	If "yes", A below is required If "yes", B below is required
Size system operated under an Operating Permit? Size system required to employ a Nitrogen BMP specified in the system design? Yes No BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed 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	If "yes", A below is required in the second of the second
Size system operated under an Operating Permit? Size system required to employ a Nitrogen BMP specified in the system design? Yes No BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed 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	If "yes", A below is required in the second of the second

Date of installation	7/12/1991 (mm/dd/yyyy)	_ Unkr	nown		
Shoreland/Wellhead beverage lodging?	protection/Food	☐ Yes	⊠ No	Attached supporting documentation Soil observation logs completed for	
Compliance criteri	ia (select one):			☐ Two previous verifications of require	•
= = ∓ x systems built p	prior to April 1, 1996, and		□No	Not applicable (No soil treatment are	•
	reland or Wellhead not serving a food. ng establishment:				
	east a two-foot vertical e from periodically edrock.				
5b. Non-performance		☐ Yes	□No	Indicate depths or elevations	
April 1, 1996, or la performance syste	ter or for non- ems located in Shoreland			A. Bottom of distribution media	3.2
or Wellhead Prote	ction Areas or serving a lodging establishment:			B. Periodically saturated soil/bedrock	6.5
Drainfield has a th	3 3			C. System separation	3.3
separation distanc	e from periodically			D. Required compliance separation*	2.0
saturated soil or be	edrock."			*May be reduced up to 15 percent if a Ordinance.	llowed by Local
systems built unde Type IV or V syste Kunde 1985 2955 (Intermediate Insp 2,500 gallons per e	ms built under 2008	☐ Yes	□ No		
	ne designed vertical te from periodically edrock				

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 system is railing to protect ground water, the system must be appraised, replaced, or its use discontinued within the time required system is railing 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.

1390 Quellan Me S LSCB

Soil Observation Log

)))		; 	n	Project ID:			v 04.02.2024	
Client:			Mandie Devries	vries			TOC	Location / Address:	1390 Quin	1390 Quinlan Circle S Lake St Croix Beach, MN 55043	. Croix Beach, MN	55043
Soil parent m	Soil parent material(s): (Check all that apply)	k all that	apply)	Outwash		Lacustrine	Loess [Till	Till Alluvium Bedrock	Ш	Organic Matter Disturbed/Fill	DAZEII	
Landscape Position:	sition:				Slope %:		Slope shape:			Flooding/Run-On potential:	On potential:	
Vegetation:				Soil st	Soil survey map units:	units:			Surface Ele	Surface Elevation-Relative to benchmark:	benchmark:	
Date/Time of	Date/Time of Day/Weather Conditions:	anditions:								Limiting Layer Elevation:	r Elevation:	
Observation	Observation #/Location:	B-1						Observation Type:	on Type:		Auger	
Depth (in)	Texture	Rock Fra ह	Matrix	Matrix Color(s)	Mottle Color(s)	Jolor(s)	Redox Kind(s)	Indicator(s)	Shane	Structure	e	DC -
	Medium	6	10YR	372)
0-16	Loamy Sand	∘32⊱										
01 / 10	At C. Section 1	્રે દે	5YR	4/6								
06-91	Medium sand	ب رد. د دد.										
50.79	Modium Cand	. ३६०	5YR	5/4								
07-00	Wedlan Saik	9.00										
Comments:												
I hereby cert	ify that I have c	ompleted	this work	in accorda	ince with a	II applicat	I hereby certify that I have completed this work in accordance with all applicable ordinances, rules and laws.	iles and laws.	:			
	Tom Trooien				Ĭ	Tom Troolen	c	ı	1568	•	9/23/24	4
(De	(Signar / Inspector) Optional Verification: hereby certify that this soil observation was verified	.) v certify tha	- at this soil	observatio	() n was verifi	(Signature) fied accordin	nature) according to Minn. R. 7082.0500 subp. 3 A.		(License #) The signature be	(Licerse #) The signature below represents an infield verification of the	(Date) field verification of	the
periodically sa	periodically saturated soil or bedrock at the proposed soil treatment and disp	edrock at t	he proposé	ed soil treat	ment and d	lispersal site.	te.					
/11911)	(1GII/Designer/Inspector)	tor)	1			(Signature)		1	(Cert #)		(Date)	