

## Compliance Inspection Form

**Existing Subsurface Sewage Treatment Systems** 

Doc Type: Compliance and Enforcement

nstructions: Inspection results based on Minnesota Pollution Control Agency (MPCA)	For local tracking purposes:
equirements and attached forms – additional local requirements may also apply.	· · · · · · · · · · · · · · · · · · ·
ubmit completed form to Local Unit of Government (LUG) and system owner vithin 15 days	
ystem Status	
System status on date (mm/dd/yyyy):	
	npliant – Notice of Noncomplianc rade Requirements on page 3)
Reason(s) for noncompliance (check all applicable)	
☐ Impact on Public Health (Compliance Component #1) – Imminent threat to	public health and safety
Other Compliance Conditions (Compliance Component #3) - Imminent thr	
☐ Tank Integrity (Compliance Component #2) – Failing to protect groundwat	
Other Compliance Conditions (Compliance Component #3) - Failing to pro	
Soil Separation (Compliance Component #4) - Failing to protect groundway	
☐ Operating permit/monitoring plan requirements (Compliance Component #	t5) – Noncompliant
	and the control of th
roperty Information Parcel ID# or Sec/Twp/Rand	re: 12-032-21-11-0092
	ge: 12-032-21-11-00-2
operty address: 10130 JULEP TRUN SCANDIA MUSSO Reason for	or inspection:
operty address: JOI30 JULEP TRU SCANDIA MUSSO Reason for	or inspection:
operty address: 10130 JULIEP TRU SCANDIA MUSSO Reason for operty owner: MICHAEL REGAL Owner's page 15 of the control of the co	or inspection:
operty address: 10130 JULEP TRIN SCANDIAMNSSO Reason for operty owner: MICHAEL REGAL Owner's power's representative: Representative: Regulatory authority: WASH. County Regulatory	tative phone:  y authority phone: \( \( \( \sigma \) \( \sigma \) \( \sigma \)
operty address: 10130 JULEP TRIN SCANDIAMISSO Reason for operty owner: MICHAEL REGAL Owner's power's representative:  When the country of the	tative phone:  y authority phone: \( \( \( \sigma \) \( \sigma \) \( \sigma \)
operty address: 10/30 JULEP TRU SCANDIA MUSSO Reason for operty owner: MICHAEL REGAL Owner's power's representative:  When the country of the	tative phone:  y authority phone: \( \( \( \sigma \) \( \sigma \) \( \sigma \)
operty address: 10/30 JULEP TRU SCANDIA MUSSO Reason for operty owner: MICHAEL REGAL Owner's power's representative:  Overe's representative: Representative: Regulatory authority: WASH. County Regulatory are system description: 1200 GALLON SEPTIC TANK & 600 STANK & 600	tative phone:  y authority phone: \( \( \( \sigma \) \( \sigma \) \( \sigma \)
operty address: 10/30 JULEP TRU SCANDIA MUSSO Reason for operty owner: MICHAEL REGAL Owner's power's representative:  When the country of the	tative phone:  y authority phone: \( \( \( \sigma \) \( \sigma \) \( \sigma \)
operty address: 10130 JULEP TRU SCANDIAMUSSO Reason for operty owner: MICHAEL REGAL Owner's power's representative:  cal regulatory authority: WASH. County Regulators represent description: 1200 GALLON SEPTIC TANK & 600 S	tative phone:  y authority phone: \( \( \( \sigma \) \( \sigma \) \( \sigma \)
operty address: 10130 JULEP TRU SCANDIAMUSSO Reason for operty owner: MICHAEL REGAL Owner's power's representative:  cal regulatory authority: WASH. County Regulators represent description: 1200 GALLON SEPTIC TANK & 600 S	tative phone:  y authority phone: \( \( \( \sigma \) \( \sigma \) \( \sigma \)
operty address: 10/30 JULEPTRN SCANDIAMNSSOReason for operty owner: MICHAEL REGAL Owner's power's representative: Representative: Regulatory authority: WASH. County Regulatory	tative phone:  y authority phone: \( \( \( \sigma \) \( \sigma \) \( \sigma \)
operty address: 10/30 JULEPTRN SCANDIAMNSSO Reason for operty owner: MICHAEL REGAL Owner's power's representative: Representative: Regulatory authority: Regulatory authority: 1200 GALLON SEPTIC TANK 1 600 Septiments or recommendations:	tative phone:  y authority phone: 651-430-66  SF GRAVITY SEEP AGE BE
operty address: 10130 JULEP TR-N SCANDIA MNSSO Reason for operty owner: MICHAEL REGAL Owner's property owner.  Which AEL REGAL Owner's property owner's representative:  Cal regulatory authority:  WASH. COUNTY  Regulatory are system description:  1200 GALLON SEPTIC TANK 1 600 Septic	tative phone:  y authority phone: 651-430-66  SF GRAVITY SEEP AGE BE
operty address: 10/30 JULEPTRA SCANDAMASSO Reason for operty owner: MICHAEL REGAL Owner's power's representative: Representative: Regulatory authority: WASH. County Regulatory are system description: 1200 GALLON SEPTIC TANK & 600 somments or recommendations:  Pertification  Thereby certify that all the necessary information has been gathered to determine the observation of future system performance has been nor can be made due to unknown assible abuse of the system, inadequate maintenance, or future water usage. Spector name: Tom TROTEN Certification	tative phone:  y authority phone: 651-430-666  SF GRAVITY SEEP AGE BE  compliance status of this system. No in conditions during system construction,
roperty address: 10130 TULEPTIPN SCANDIAMNSSO Reason for operty owner: MICHAEL REGAL Owner's property owner: MICHAEL REGAL Owner's representative: Representative: Regulatory authority: Regulatory authority: Regulatory refers the description: 1200 GALLON SEPTIC TANK & GOOS COMMENTS of the system description: 1200 GALLON SEPTIC TANK & GOOS COMMENTS of the system performation has been gathered to determine the determination of future system performance has been nor can be made due to unknown assible abuse of the system, inadequate maintenance, or future water usage.  Spector name: Tom TROSEN Certification Licentage Septices Licentage Lice	tative phone:  y authority phone:  SF GRAVITY SEEP AGE BE  compliance status of this system. No in conditions during system construction,  on number:  se number:  1568
roperty address: 10130 TULEPTIPN SCANDIAMNSSO Reason for operty owner: MICHAEL REGAL Owner's property owner: MICHAEL REGAL Owner's representative: Representative: Regulatory authority: Regulatory authority: Regulatory refers the description: 1200 GALLON SEPTIC TANK & GOOS COMMENTS of the system description: 1200 GALLON SEPTIC TANK & GOOS COMMENTS of the system performation has been gathered to determine the determination of future system performance has been nor can be made due to unknown assible abuse of the system, inadequate maintenance, or future water usage.  Spector name: Tom TROSEN Certification Licentage Septices Licentage Lice	tative phone:  y authority phone:  Compliance status of this system. No in conditions during system construction,  on number:  201 130 -66
roperty address: 10130 TULEPTIPN SCANDIAMNSSO Reason for operty owner: MICHAEL REGAL Owner's property owner: MICHAEL REGAL Owner's representative: Representative: Regulatory authority: Regulatory authority: Regulatory refers the description: 1200 GALLON SEPTIC TANK & GOOS COMMENTS of the system description: 1200 GALLON SEPTIC TANK & GOOS COMMENTS of the system performation has been gathered to determine the determination of future system performance has been nor can be made due to unknown assible abuse of the system, inadequate maintenance, or future water usage.  Spector name: Tom TROSEN Certification Licentage Septices Licentage Lice	tative phone:  y authority phone:  SF GRAVITY SEEP AGE BE  compliance status of this system. No in conditions during system construction,  on number:  se number:  1568
operty address: ONG TULEPTIN SANDAMISM Reason for operty owner: MICHAEL REGAL Owner's power's representative:  When a regulatory authority: Regulatory authority: Regulatory authority: Regulatory ief system description: 1200 GALLON SEPTIC TANK & COO SOME PROPERTY OF TANK & COO SOME	compliance status of this system. No n. conditions during system construction, on number:  se number:  1568  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601  1601
perty address:   O30 JULEPTIN SCANDIAM SOR Reason for perty owner:   MICHAEL REGAL Owner's representative:   Representative:   Regulatory authority:   WASH COUNTY   Regulatory authority:   WASH COUNTY   Regulatory authority:   WASH COUNTY   Regulatory authority:   WASH COUNTY   Regulatory are system description:   1200 GALLON SEPTIC TANK   COOS mmments or recommendations:   Property certify that all the necessary information has been gathered to determine the contemination of future system performance has been nor can be made due to unknown assible abuse of the system, inadequate maintenance, or future water usage.   Spector name:   Tom TROSTEN   Certification	tative phone:  y authority phone: USI-430-66  SF GRAVITY SEEPAGE BE  compliance status of this system. No in conditions during system construction,  on number: 323  se number: 1568

C	Compliance criteria:		Verification method(s):	
	ystem discharge sewage to the ound surface.	Yes Mo	Searched for surface outlet  Searched for seeping in yard/backup in home	
S	ystem discharge sewage to drain tile surface waters.	Yes No	☐ Excessive ponding in soil system/D-boxes ☐ Homeowner testimony (See Comments/Explanation)	
S	ystem cause sewage backup into welling or establishment.	☐ Yes ☐ No	<ul> <li>□ "Black soil" above soil dispersal system</li> <li>□ System requires "emergency" pumping</li> <li>□ Performed dye test</li> </ul>	
A	Any "yes" answer above indicates the system is an Imminent Threat to Public Health and Safety.		☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation)	
C	omments/Explanation:			
T	ank Integrity – Compliance con	nponent #2 of 5		
C	ompliance criteria:		Verification method(s):	
SACK	ystem consists of a seepage pit,	Yes No	Probed tank(s) bottom	
CE	esspool, drywell, or leaching pit.		Examined construction records	
S	eepage pits meeting 7080.2550 may be		Examined Tank Integrity Form (Attach)	
1117	ompliant if allowed in local ordinance.	DV Date	☐ Observed liquid level below operating depth	
	ewage tank(s) leak below their esigned operating depth.	Yes DaNo	Examined empty (pumped) tanks(s)	
	yes, which sewage tank(s) leaks:		☐ Probed outside tank(s) for "black soil"	
A	ny "yes" answer above indic ystem is Failing to Protect Gr	ates the	☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation)	
100	omments/Explanation:			
J	ommenta, Explanation			
c	ther Compliance Condition	s – Compliance con	nponent #3 of 5	
a.	Maintenance hole covers are damage	ed, cracked, unsecured	, or appear to structurally unsound. Yes* No Unknown	
b.	Other issues (electrical hazards, etc.) to *System is an imminent threat to p	immediately and adver	rsely impact public health or safety. ☐ Yes* ☐ No ☐ Unkno	
	Explain:			
	System is non-protective of ground w		s as determined by inspector	
c.	*System is failing to protect groun		· · · · · · · · · · · · · · · · · · ·	
c.	*System is failing to protect groun Explain:			
C.				

Inspector initials/Date: 11

Property address: 10/30 JULEPTR. N

4. Soil Separation — Compliance compo	onent #4 of 5						
Date of installation: 5-23-1974 Shoreland/Wellhead protection/Food Beverage Lodging? Compliance criteria:	_	Verification method(s):  Soil observation does not expire. Previous soil observations by two independent parties are sufficient unless site conditions have been altered 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:  Drainfield has at least a two-foot vertical separation distance from periodically saturated soil or bedrock.	☐ Yes ☐ No	requirements differ.  ☐ Conducted soil observation(s) (Attach boring logs) ☐ Two previous verifications (Attach boring logs) ☐ Not applicable (Holding tank(s), no drainfield) ☐ 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	Comments/Explanation: B1  0-6 TOPSOIL 10YR 3/2  6-16 SANSY LOAM NOYR 5H  16-18 CLAY LOAM 10YR4/14					
Drainfield has a three-foot vertical separation distance from periodically saturated soil or bedrock.*		6-16 SANOY LOAM DOYD SA 16-18 CLAY LOAM 10YR4/14 REDOX CONCENTRAINS @35" DEPLETIONS 25Y 6/6					
"Experimental", "Other", or "Performance" systems built under pre-2008 Rules; Type IV or V systems built under 2008 Rules (7080.		A. Bottom of distribution media 36-54					
2350 or 7080.2400 (Advanced Inspector License required)		B. Periodically saturated soil/bedrock 35					
Drainfield meets the designed vertical separation distance from periodically saturated soil or bedrock.		C. System separation  D. Required compliance separation*  36"					
Any "no" answer above indicates to Failing to Protect Groundwater.	he system is	D. Required compliance separation*  *May be reduced up to 15 percent if allowed by Local Ordinance.  **D. Required compliance separation*  **D. Required compliance separation*  **D. S.					
. Operating Permit and Nitrogen BMP* – Compliance component #5 of 5 Not applicable							
Is the system operated under an Operating Permit?   Yes No If "yes", A below is required							
Is the system required to employ a Nitrogen BMP?   Yes No If "yes", B below is required							
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. Operating Permit number:	
						Have the Operating Permit requirements	en met?
b. Is the required nitrogen BMP in place and	Yes No						
Any "no" answer indicates Noncom	pliance.						
Upgrade Requirements (Minn. Stat. § 115.55) An imminent threat to public health and safety (ITPHS) must be upgraded, replaced, or its 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 prot ground water, the system must be upgraded, replaced, or its use discontinued within the time required by local ordinance. If an existing syst 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 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.							

Property address: 10/30 JULEP TRAIL N

www.pca.state.mn.us • 651-296-6300 • 800-657-3864 • TTY 651-282-5332 or 800-657-3864 • Available in alternative formats wq-wwists4-31 • 1/24/12 Page 3 of 3



## El. Rehbein & Son Const.

8066 Lake Drive Circle Pines, Minnesota 55014

LOT IS BLOCK 2 VALLEY HILLS

421' 2 280 621'

TEST HOLE 130'W 50'N

130'W 90'N