

Compliance Inspection Form

Existing Subsurface Sewage Treatment Systems (SSTS)

		Do	oc Type: Compliance and Enforcement					
	sults based on Minnesota Pollution Control Agenc forms – additional local requirements may also app	y (IVII O/I)	tracking purposes:					
Submit completed form to within 15 days	b Local Unit of Government (LUG) and system	owner						
System Status								
System status on da	ate (mm/dd/yyyy): 4-23-19		4					
Compliant – Certificate of Compliance (Valid for 3 years from report date, unless shorter time frame outlined in Local Ordinance.) Noncompliant – Notice of Noncompliance (See Upgrade Requirements on page 3)								
Reason(s) for non	compliance <i>(check all applicable)</i>							
	ic Health (Compliance Component #1) – Immine	nt threat to public hea	lth and safety					
☐ Other Complian	nce Conditions (Compliance Component #3) – Im	minent threat to public	health and safety					
☐ Tank Integrity (Compliance Component #2) – Failing to protect	groundwater						
☐ Other Complian	nce Conditions (Compliance Component #3) – Fa	iling to protect ground	water					
7	(Compliance Component #4) – Failing to protec	- 15 T						
☐ Operating perm	nit/monitoring plan requirements (Compliance Co	mponent #5) – Nonco	mpliant					
Property Information	Parcel ID# or Sec	/Twp/Range: <u>36027</u>	21310013					
Property address: 11640 Leeward Ave S, Hastings		Reason for inspection: Property Transfer						
Property owner: Andrew	Krause	Owner's phone: 612-801-4721						
or		D						
Owner's representative:	Weshington County	Representative phone						
Local regulatory authority:	Washington County		phone: 651-430-6696					
Brief system description:	Standard Drainfield: (chantis) SEP; 1500g.	a, 1100gai. POMP: 10	Joogai					
Comments or recommenda	tions:							
Certification								
			alatina at the annual and Ala					
determination of future syste	ecessary information has been gathered to deter em performance has been nor can be made due m, inadequate maintenance, or future water usag	to unknown conditions						
Inspector name: _Joey E.	Menden	Certification number:	C6844					
Business name: Bohn W	ell Drilling Co.	License number:	1043					
Inspector signature:	WE Calla	Phone number:	(952) 445-4809					
	M/S							
Necessary or Locally	y Required Attachments							
Soil boring logs	System/As-built drawing □ F	orms per local ordina	nce					

☐ Other information (list):

Property address:11640 Leeward Ave S, Hastings			Inspector initials/Date: 4 .33-19							
1	Impact on Public Hoalth Co	mulianas samunanan	1 #4 of E							
1.	Impact on Public Health – Co	npliance componen	11#1015							
	Compliance criteria:		Verification method(s):							
	System discharge sewage to the ground surface.	☐ Yes 💹 No	Searched for surface outletSearched for seeping in yard/backup in home							
	System discharge sewage to drain tile or surface waters.	☐ Yes 🜃 No	☐ Excessive ponding in soil system/D-boxes ☐ Homeowner testimony (See Comments/Explanation)							
	System cause sewage backup into Yes 2 No dwelling or establishment.		 □ "Black soil" above soil dispersal system □ System requires "emergency" pumping □ Performed dye test 							
	Any "yes" answer above indicates an Imminent Threat to Public Heal		☐ Unable to verify (See Comments/Explanation) ☐ Other methods not listed (See Comments/Explanation)							
	Comments/Explanation:									
2.	Tank Integrity – Compliance con	anonent #2 of 5								
		iponent #2 or o								
	Compliance criteria:		Verification method(s):							
	System consists of a seepage pit, cesspool, drywell, or leaching pit.	☐ Yes 📓 No	Probed tank(s) bottomExamined construction records							
	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 💹 No	Examined empty (pumped) tanks(s)							
	If yes, which sewage tank(s) leaks:		 □ Probed outside tank(s) for "black soil" □ Unable to verify (See Comments/Explanation) □ Other methods not listed (See Comments/Explanation) 							
	Any "yes" answer above indica system is Failing to Protect Gre									
		Junuwater.								
	Comments/Explanation:		*							
3.	Other Compliance Conditions	Compliance com	ponent #3 of 5							
	a. Maintenance hole covers are damaged	d, cracked, unsecured,	or appear to structurally unsound. ☐ Yes* 📳 No ☐ Unknown							
	b. Other issues (electrical hazards, etc.) to immediately and adversely impact public health or safety. ☐ Yes* ☐ No ☐ Unknow *System is an imminent threat to public health and safety									
	Explain:									
	c. System is non-protective of ground wa *System is failing to protect ground		as determined by inspector ☐ Yes* ☑ No							
Explain:										
	,									

Property address: 11640 Leeward Ave S, Hastings					Inspector initials/Date:	JM 4-7	3-19		
4.	Soil Separation - Compliance compor	nent #4 c	of 5						
	Date of installation: 2006	Unkr	nown	Ve	erification method(s):				
	Shoreland/Wellhead protection/Food Beverage Lodging?		☐ Yes 🌃 No		Soil observation does not expire. Previous soil observations by two independent parties are sufficient,				
	Compliance criteria:			un	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:	☐ Yes ☐ No	requirements differ. Conducted soil observation(s) (Attach boring logs) Two previous verifications (Attach boring logs) Not applicable (Holding tank(s), no drainfield)						
	Drainfield has at least a two-foot vertical separation distance from periodically saturated soil or bedrock.	-			☐ 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	Co	omments/Explanation:				
	Drainfield has a three-foot vertical separation distance from periodically saturated soil or bedrock.*								
	"Experimental", "Other", or "Performance"	☐ Yes	□No	_In	Indicate depths of elevations				
	systems built under pre-2008 Rules; Type IV or V systems built under 2008 Rules (7080. 2350 or 7080.2400 (Advanced Inspector		,		Bottom of distribution media	35"			
	License required)		_	В.	Periodically saturated soil/bedrock				
	Drainfield meets the designed vertical separation distance from periodically saturated soil or bedrock.)			System separation	36'			
	Any "no" answer above indicates the Failing to Protect Groundwater.	ny "no" answer above indicates the system is			Required compliance separation* *May be reduced up to 15 percent if allowed by Local Ordinance.				
		<							
5.	Operating Permit and Nitrogen B	MP* – C	ompliance c	omp	onent #5 of 5 🛮 🎆 Not ap	plicable			
	Is the system operated under an Operating Perr	mit?	☐ Yes ☐	No	If "yes", A below is required	d			
	Is the system required to employ a Nitrogen BMP?								
	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									
	Tes INO								
	b. Is the required nitrogen BMP in place and	1	Yes No						
	Any "no" answer indicates Noncomp	oliance.							

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.

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UNIVERSITY OF MINNESOTA

Onsite Sewage Treatment Program Soil Boring Log



Loose Friable Firm Extremely Firm Rigid Loose Eriable Firm Extremely Firm Rigid Coose Friable Firm Extremely Firm Rigid Coose Friable Firm Extremely Firm Extremely Firm Rigid Consistence Loose . Friable Firm Date: 4-23-19 Slope Shape: Structure----Weak Moderate Strong Loose Weak
Moderate
Strong Weak Moderate Strong Loose Weak
Moderate
Strong Weak Moderate Strong Grade Bedrock Slope (%): Elevation: Platy
Platy
Blocky
Prismatic
Single Grain Platy Blocky Prismatic Single Grain Platy
Blocky
Prismatic
Single Grain
Massive
Granular Granular)
Blody
Blody
Planty
Prismatic
Single Grain
Massive
Granular
Platy
Prismatic
Prismatic
Prismatic
Single Grain Organic Matter Shape Foot Slope Toe Slope Saturated Soil 11640 Leeward Ave S, Hastings, MN 55033 Indicator(s) (see back) Loess Legal Description/GPS: Concentrations Depletions Gleyed Concentrations Depletions Gleyed Concentrations Depletions Gleyed Concentrations Kind(s) Concentrations Redox Depletions Gleyed Depletions Gleyed Soil Survey Map Unit(s): 8 3 Back/Side Slope Lacustrine Alluvium Son Color(s) Mottle BAYS ON Shoulder 104 3/a H/h HOI Pyr 4/4 5/4 FO IN Outwash Color(s) 10 Matrix Summit Weather conditions/Time of Day: 135 435 Coarse Frag % 135 433 433 Soil Parent Material(s): Till (circle all that apply Vegetation: Grass 75 Landscape Position: Texture アンス 3 アラル FINC S 15 N Client/ Address: (circle one) 1 35.36 14-35" 70'- 84" 36'-70" Krause - I Depth (in)

Comments/Certified Statement: I hereby certify that I have completed this work in accordance with all applicable ordinances, rules and laws.

Firm Extremely Firm Rigid

Loose Friable

Weak Moderate Strong Loose

> Platy Blocky Prismatic

Concentrations Depletions Gleyed

Massive Granular

No Mother foud