ZIERKE SOIL TESTING

Nicholas Pearson 11691 Lansing Ave N Stillwater, MN 55082

11/22/2023

Dear Nicholas Pearson,

At your request, I have conducted a septic inspection to determine the compliance status of your septic system pursuant to Minnesota Rules Chapter 7080.1500.

The compliance test set out in 7080.1500 has three main inquiries: 1). Is the system functioning hydraulically (disposing of effluent in a manner that prevents it from coming in contact with people)? 2). Are the septic tanks water tight? 3). Does the system have sufficient vertical separation between the bottom of the septic system and restrictive layers (bedrock, standing water, seasonally wet layers, etc) to provide full treatment of effluent?

Based off of these criteria, your septic system is <u>compliant</u>. A certification of compliance is in effect for three years from the date it is issued. To be clear, this should not be construed as a guarantee of future system function – there are too many factors that influence the lifespan of a septic system for an inspector to predict or even guess how long a septic system will last. A copy of this report will be filed with your local unit of government for their records.

Sincerely,

Benjamin Zierke

Benjamin-Zieske

MPCA Lic 119, Cert 9594

ADDRESS: 28587 Jeffrey Ave Chisago City, MN 55013

PHONE 651-249-1346

EMAIL benzierke@gmail.com



Compliance inspection report form

Existing Subsurface Sewage Treatment System (SSTS)

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

Doc Type: Compliance and Enforcement

Instructions: Inspector must submit completed form to Local Governmental Unit (LGU) and system owner within 15 days of final determination of compliance or noncompliance. 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: 0203021110002	Reason for Inspection Building Permit
Local regulatory authority info: Washington County	
Property address: 11691 Lansing Ave N Stillwater, MN 55082	
Owner/representative: Nicholas Pearson	Owner's phone:
Brief system description: (2) 1070 gallon septic tanks, gravity dr	ainfield with chambers
System status	
System status on date (mm/dd/yyyy): 11/22/2023	
☐ Compliant – Certificate of compliance*	☐ Noncompliant – Notice of noncompliance
(Valid for 3 years from report date unless evidence of an imminent threat to public health or safety requiring removal and abatement under section 145A.04, subdivision 8 is discovered or	Systems failing to protect ground water must be upgraded, replaced, or use discontinued within the time required by local ordinance.
a shorter time frame exists in Local Ordinance.) *Note: Compliance indicates conformance with Minn. R. 7080.1500 as of system status date above and does not guarantee future performance.	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 or under section 145A.04 subdivision 8.
Reason(s) for noncompliance (check all applicab	ule)
☐ Impact on public health (Compliance component #1) ☐ Tank integrity (Compliance component #2) – Failing	– Imminent threat to public health and safety
☐ Other Compliance Conditions (Compliance components)	ent #3) – Imminent threat to public health and safety
☐ Other Compliance Conditions (Compliance components)	ent #3) – Failing to protect groundwater
System not abandoned according to Minn. R. 7080.2	2500 (Compliance component #3) – Failing to protect groundwater
☐ Soil separation (Compliance component #5) – Failing	g to protect groundwater
☐ Operating permit/monitoring plan requirements (Con	npliance component #4) – Noncompliant - local ordinance applies
Comments or recommendations	
Contification	
Certification	
	to determine the compliance status of this system. No determination of wn conditions during system construction, possible abuse of the system,
By typing my name below, I certify the above statements to be true used for the purpose of processing this form.	and correct, to the best of my knowledge, and that this information can be
Business name: Zierke Soil Testing	Certification number: 9594
Inspector signature: Benjamin Zierke	License number: 119
(This document has been electronically sign	ned) Phone: 651-249-1346
Necessary or locally required supporting do	cumentation (must be attached)
☐ Soil observation logs ☐ System/As-Built ☐ Locally re	equired forms
☐ Other information (list):	

Compliance criteria:		Attached supporting documentation:
System discharges sewage to the ground surface	☐ Yes* ⊠ No	☐ Other: ☑ Not applicable
System discharges sewage to drain tile or surface waters.	☐ Yes* ⊠ No	<u>-</u>
System causes sewage backup into dwelling or establishment.	☐ Yes* ⊠ No	_
Any "yes" answer above indicates imminent threat to public health a		_
Describe verification methods and	l results:	
None of the above observed.		
nk integrity – Compliance	component #2	of 5
nk integrity – Compliance Compliance criteria:	component #2	of 5 Attached supporting documentation:
Compliance criteria: System consists of a seepage pit,	component #2	
Compliance criteria:	· 	Attached supporting documentation:
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
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:
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:
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:
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* ☒ No ☐ Yes* ☒ No ☐ 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 (Attach) Date of maintenance 8/2/2023

Р	roperty Address: 11691 Lansing Ave N Stillwater, MN 55082	
В	usiness Name: Zierke Soil Testing	Date: 11/22/2023
3.	Other compliance conditions – Compliance component #3 of 5	
	3a. Maintenance hole covers appear to be structurally unsound (damaged, cracked, etc.), or uns	ecured?
	☐ Yes* ☑ No ☐ Unknown	
	3b. Other issues (electrical hazards, etc.) to immediately and adversely impact public health or safe	ty? ☐ Yes* ☒ No ☐ Unknown
	*Yes to 3a or 3b - System is an imminent threat to public health and safety.	
	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* No
	*Yes to 3c or 3d - System is failing to protect groundwater.	
	Describe verification methods and results:	
	Attached currenting decumentation.	
	Attached supporting documentation: Not applicable	
4	Operating permit and nitrogen BMP* – Compliance component #4 o	of 5 ⊠ Not applicable
		
		If "yes", A below is required
	Is the system required to employ a Nitrogen BMP specified in the system design? 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 complete	d.
	Compliance criteria:	
	a. Have the operating permit requirements been met? ☐ Yes ☐ No	
	b. Is the required nitrogen BMP in place and properly functioning? $\ \square$ Yes $\ \square$ No	
	Any "no" answer indicates noncompliance.	
	Describe verification methods and results:	
	Attached supporting documentation: ☐ Operating permit (Attach) ☐	
	Attached supporting documentation. — Operating permit (Attach)	

siness Name: Zierke	Soil Testing			Date: _	11/22/2023
Soil separation	– Compliance cor	npone	nt #5 o	f 5	
Date of installation	8/13/2011 (mm/dd/yyyy)	_ 🗌 Unkr	nown		
Shoreland/Wellhead	protection/Food	☐ Yes	⊠ No	Attached supporting documentation:	
beverage lodging?				$oxed{\boxtimes}$ Soil observation logs completed for t	he report
Compliance criteria	a (select one):	T		☐ Two previous verifications of required	d vertical separati
	rior to April 1, 1996, and	☐ Yes	☐ No*	☐ Not applicable (No soil treatment are	a)
not located in Shor Protection Area or beverage or lodgin	not serving a food,				
Drainfield has at le separation distance saturated soil or be	•				
5b. <i>Non-performance</i> s		⊠ Yes	☐ No*	Indicate depths or elevations	
April 1, 1996, or lat	ter or for non- ms located in Shoreland			A. Bottom of distribution media	99.2'
or Wellhead Protect	ction Areas or serving a			B. Periodically saturated soil/bedrock	95.5'+
	lodging establishment:			C. System separation	3.7'+
Drainfield has a thr separation distance	e from periodically			D. Required compliance separation*	3.0'
saturated soil or be	edrock.*			*May be reduced up to 15 percent if all Ordinance.	owed by Local
systems built unde Type IV or V syster Rules 7080. 2350 ((Intermediate Inspe 2,500 gallons per d	ms built under 2008	☐ Yes	□ No*		
Drainfield meets th separation distance saturated soil or be					

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.

800-657-3864

https://www.pca.state.mn.us wq-wwists4-31b • 4/28/2021



Logs of Soil Borings

Location of Project: 11691 Lansing Ave N Stillwater, MN 55082

Borings Made by Ben Zierke Date: 9/21/2023

Hand bucket auger used for borings; USDA - SCS Soil Classification used.

				_
Depth, in Inches	Boring Number 1	Depth, in Inches	Boring Number 2	
0-9"	10YR 3/3 loamy sand, 15% rock	0		
9-28"	10YR 4/4 loamy sand, 10% rock			
28-54"	7.5YR 5/4 medium sand, 5% rock			
	*no restriction observed			
End of boring at Standing water tab Present at Standing water not p Mottled Soil: Observed at Mottled soil not pre Comments:	feet of depth Hours after boring bresent in hole Teet of depth	Standing water table: Present at for Standing water not present in Mottled Soil:	eet of depth	
Depth, in Inches	Boring Number 3	Depth, in Inches	Boring Number 4	
0		0		
End of boring at Standing water tab Present at Standing water not j Mottled Soil: Observed at Mottled soil not pre Comments:	feet of depth Hours after boring bresent in hole feet of depth	Standing water table: Present at for Standing water not present in Mottled Soil:	eet of depth	



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

 Review Fee:
 \$285.00

 Permit Fee:
 \$300.00

 Total Fee:
 \$585.00

 Previous Payment
 \$585.00

 Balance Due
 \$0.00

Scanned

Community:

Grant

Permit Number:

2700-13-11

Owner:

Paul Farseth

11691 Lansing AVE N Stillwater MN 55082-

Applicant:

Paul Farseth

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 #179, Washington County Development Code, Chapter Four, Subsurface Sewage Treatment System Regulations. This permit may be revoked at any time upon violation of any of the provisions of said ordinance.

Project Address:

11691 Lansing AVE N

Geo Code:

02-030-21-11-0002

Designer:

Zierke Soll Testing

					Pressure Distribution	ightrightarrow
Type of System: Drainf	iela				N/A	
Design Criteri	а	Drainfield Si	zing			۲
Percolation Rate:	2	Square Feet:	1000		<u> </u>	
Depth To Restriction:	60	Lineal:	333	Feet		
Land Slope:	9.00%	Depth Of Rock Below:	6	Inches		1
Flow Rate:	600	Maximum Trench Depth:	24	Inches		
Number of Bedrooms:	4	Number Of Trenches:	5_			
Gravelless		Length Of Trenches:	67	Feet		<u>ل</u>
☐ Chambered	. <u> </u>	Spacing Of Trenches:	7.5	Feet	·	
		Tank Sizes				
Tank 1: 1250 Ta	nk 2: 1000	Tank 3: 0 Lif	t Station:	0	<u> </u>	

Authorized Work/Special Conditions

Permit Issue Date:

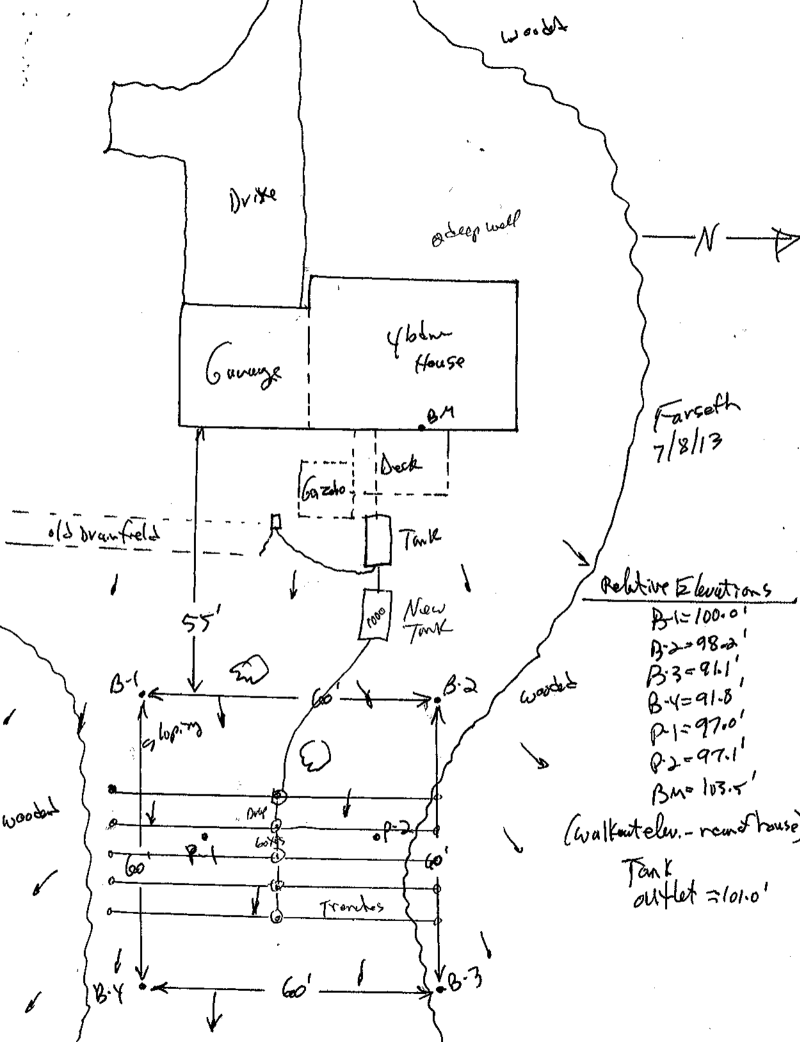
7/16/2013

Permit Expiration Date:

7/16/2014

Pete Ganzel

Senior Environmental Specialist





SEPTIC PERMIT APPLICATION

Washington County Department of Public Health & Environment 14949-62nd St N, P.O. Box 6, Stillwater MN 55082-0006 651,430.6655 FAX: 651,430.6730

		PROPER	TY & APPLIC	ANT INFORM	AATION			
PROP	ERTY ADDRESS: 11691	insina	Ave N	Grat GEOCOD	<i>E ()2030</i>	2011160	X	
USE	OF BUILDING: SINGLE FAMILY H	OME E	NON-SINGLE FAMILY) NEW	REPLACEME	ENT.
			APPLIC	ANT				
NAME	(s) Paul & beorganne FARSETH	ADDRESS CITY 116	91 Lânsing! WNER (IF DIFFERENT	7 / / ZIP 550 F FROM APPLICANT)	<i>9</i> 82 1	ONE NUMBER(S)	651-430-107. 651-491-812	5(h) 19 Sell
NAME	E(S)	ADDRESS CITY	•	ZIP	PHG	ONE NUMBER(S)		
	TYPE I SYSTEM (Trenches, Pressure Bed, Mo TYPE IV SYSTEM (System using Registered P DRAINFIELD ? □ PRESSURE BED	,	TYPE V SYSTEM AT-GR	I SYSTEM (Floodplain, I M D A ADE D	Holding Tanks, Privy MSTS (>5,000 GPD) TANK REPLACEMENT		TYPE III SYSTEM PLIT VISION REVIEW	
			FEE SCHEDU					
	COLLICITE DEWEW ADDITION FOR		INSTALLATIO	INBRARAMINS RES				
מ	SOIL/SITE REVIEW APPLICATION FEE* *This fee does not apply to: Reissuance Split or Subdivision Approval	•	•	\$285 ent, Lot	A	PPLICATION FEE	285.00	-
0 X 0 0	PERMIT FEE - PRIVY OR HOLDING TANK PERMIT FEE - DRAINFIELD OR PRESSURE PERMIT FEE - MOUND OR AT-GRADE PERMIT FEE NON SINGLE FAMILY 1-500 GALLONS PER DAY 501-1000 GALLONS PER DAY 5001-999 GALLONS PER DAY 10,000 GALLONS PER DAY	E BED	MPCA	\$117 \$300 \$480 \$730 \$875 \$1,100 \$1,300 A PERMIT REQUIRED	P	PERMIT FEE	300 00	-
ď	PERMIT FEE - HOLDING TANK REPLACE	AENT (NO SOIL TE	ST/SITE REVIEW)	\$117				
	PERMIT FEE - SYSTEM ABANDONMENT PERMIT FEE - REISSUANCE OF EXPIRED	PERMIT		\$117 50% of pe	ermit fee (does no	ot include initial	soil/site review fee	<u>;</u>)
	Make Checks Payable to WASHINGTON	COUNTY	\	TOTAL PERMIT FEE			11/	<u> </u>
			A ASUBDIVISION	HERRIES VER		10.50% (7.50%)	33,445,775,731,735	
D	SUBDIVISION SOIL/SITE REVIEW-APPLIC	ATION FEE	·	200 + \$85 PER LOT	SUBDIVISION R	EVIEW BASE FEE	-	-
	LOT SPLIT APPROVAL		\$	3200 + \$85 PER LOT	LOTS:	X S85 PER LO	Г	
] 	Make Checks Payable to WASHINGTON	COUNTY	IÓI	AL SUBDIVISION REV				•
percola	llowing exhibits are required as part of the applica ation test holes, soil boring holes, proposed locatio nust be staked. Inaccurate or incomplete informat	n of system and loca	ition of well(s); one (1) co					
ordinar togethe reasons FOR AN Office PERMIT probe,	MENT: The undersigned hereby makes Application nees and regulations of the County of Washington, or with any requirements and/or restrictions made able times, to Washington County for the purpose of INSTALLATION AT A SPECIFIC LOCATION; ANY for the Washington County Department of Public Here Washington County Department of Public	Minnesota. Applicant necessary by condition of performing inspective performing the performance of the condition of the condi	It agrees that the Site Plar lons peculiar to a particul tions required and that no BE APPROYEO LOCATION IN that the installation is rea ue to the inability to cond	n, Sketches, and Design star tocation, shall become part of the system shall WILL VOID THE PERMIT. Idy for inspection. uct soil reviews unless ar	ubmitted herewith, ar part of the permit. A be covered until it ha it shall be the respon	nd which are review Applicant further ag is been inspected an isibility of the applic BY THE APPLICANT	ed by Washington County, rees to provide access, at d accepted. APPLICATIO cant for the permit to noti	t DN IS tify the
	by certify the above to be true and correct) in the solutions for the purpose of determining the suit. Saul No. Tan							
	Signature of Applica	int (Owner or Co	ntractor)	······································	V	Date		•

U of MN Onsite Sewage Treatment Program Soil Boring Log

																						, -								
	3	cortext				 	Consistence	Loose Friable	Firm Extremely Firm	Rigid	Loose Friable	Firm	Extremely Firm Rigid	Loose	Friable	Firm Extremely Firm	Rigid	Loose	Friable	Fum Extremely Firm	Rigid	Loose	Friable	Extremely Firm	Rigid	Loose	Friable	Fum Extremely Firm	Rigid	:
Date;	2/15/13	Bedrock /CE <			be:	- Structure	Grade	Weak Moderate	Strong		Weak	Strong	Loose	Weak	Moderate	Strong	2000	Weak	Moderate	Jone	}	Weak	Moderate	Loose		Weak	Moderate	Virong Loose		
	(Sant		Toe Slope	Slope (%):	Slope Shape:	<u></u>	Shape	Granular Piaty	Blocky Prismatic	Single Grain Massive	Granular Platy	Blocky	Single Grain Massive	Granular	Platy Ricchy	Prismatic	Single Grain Massive	Granular	Platy Biock	Prismatic	Single Grain Massive	Granular	Flany Blocky	Prismatic	Massive	Granular	Platy Biocky	Prismatic	Massive	
		Loess Organic	Foot Slope To			Saturated Soil Indicator(s)	(see back)					ħ 1	18/18/																	
Legal Description/GPS:			Back/Side Slope	Jnit(s):		Redox	Kind(s)	Concentrations	Depletions	Gleyed		Depletions	Gleyed		Concentrations	Depletions	Gleyed		Concentrations	Depletions	Gleyed		Concentrations	Depletions	Oreyon		Concentrations	Depletions	Greyed	
Leg		/ Lacustrine	Shoulder Back	Soil Survey Map Unit(s):		Mottle Re	(s	7	<u> </u>	5	, ,	<u>)</u>	י פ	\	J	A	<u> </u>		0	Δ.	<u></u> -		<u> </u>	<u> </u>	j 		<u>.</u>	<u> </u>	5	1 (3
,	Coursery	ll (Outwash	Summit Sho	Soi	Day:	Matrix	· ·	10 3/2	<u> </u>		0/2 1	1-36			105/6	<u> </u>														1.2
ress:	ilesi Cem	Parent Material(s): Till (circle all that apply)		gass/4002	Weather conditions/Time of Day:	Taxture	•	01 10007	ory of		Loans 1		+82555 25.50		Lown 1	345	are see			•										U
Client/ Address:	7	Soil Parent Material(s): (circle all that appl	Landscape Position: (circle one)	Vegetation: 9255	Weather cor	Donth (in)	(m) mataca	0-8	<u></u>		4 24				21/2		*													Comments:

Extracted 20-1

LOGS OF SOIL BORINGS

Location of Project Paul Farseth, 5 acres, Sec. 2, City of Grant, Washington Co.

Borings Made by Chris Zierke

Date: 7/8/13

Hand bucket auger used for borings; USDA – SCS Soil Classification used.

	Hand bu	ucket auger used for borings; USDA – SCS
	Depth,	
	In	Boring Number 1
	Feet	
	0	
-	0-8"	Dark-brown loamy sand(10YR-3/3)
	8-24"	Yellowish-brown loamy sand(10YR-5/4 pebbles common
		obstruction
	1	

End of boring at 2 feet.

Standing water table:

Present at feet of depth, hours after boring.

Standing water not present in hole ⋈.

Mottled Soll:

Observed at feet of depth.

Mottled soil not present in bore hole ⋈.

Comments:

Boring Number 3
Dark-brown loamy sand(3/3)
Dark y-brown loamy sand(4/4), pebbles common
obstruction

End of boring at 1.5 feet.

Standing water table:

Present at feet of depth, hours after boring.

Standing water not present in hole .

Mottled Soil:

Observed at feet of depth.

Mottled soil not present in bore hole .

Comments:

Depth,	_
In	Boring Number 2
Feet	
0	Dark-brown loamy sand(3/3)
0-0	Dark Grown tourns sund(5/5)
6-18"	Dark yellowish-brown loamy sand(10Y
	R-4/4), pebbles common
	obstruction

End of boring at 1.5 feet.

Standing water table:

Present at feet of depth, hours after boring.

Standing water not present in hote ⋈.

Mottled Soil:

Observed at feet of depth.

Mottled soil not present in bore hole ⋈.

Comments:

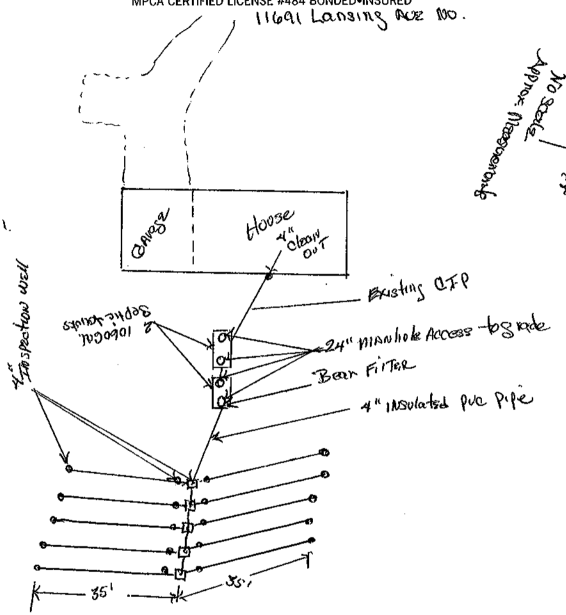
Depth, In Feet	Boring Number 4
0-6"	Dark-brown loamy sand(3/3)
6-18"	Dark y-brown loamy sand(4/4), pebbles common
18-54"	Strong-brown loamy sand(7.5YR-4/6), pebbles common
	obstruction

End of boring at 4.5 feet,
Standing water table:
Present at feet of depth, hours after boring.
Standing water not present in hole
Mottled Soil:
Observed at feet of depth.
Mottled soil not present in bore hole
Comments:

C&B EXCAVATING/SEWER, INC.

16115 Quality Trail North Scandia, MN 55073 (651) 433-3986 FAX (651) 433-4481 COMPLETE SEPTIC SYSTEM SERVICES

Installation•Tank Pumping•Line Cleaning•Pump Repairs•Compliance Inspections
Frozen Sewerlines Thawed•Ground Thawing •Basement/Driveway Excavation•Hauling
MPCA CERTIFIED LICENSE #484 BONDED•INSURED



The billed 8-13-11

Cab Excavaling & Soven The two 1060 Cal Septic tanks in Senies

1. Dean Alter in Ordlet or 2nd tank

30' Hospiated Pre
Chambers (Hi-car) drop bases Thospeanor wells

Property address: 1691 Lansing Av- City: 511 Water	State: WW Parcel ID:
	State: Zip code: S5087_
Optional section: Sewage Tank Compliance Certification (Tank integrity assessment)	
This form does not represent a complete system inspection this form, completed, may serve as a tank integrity assessment.	
the system.	ned by a Designated Certified Individual (DCI) of a licensed SSTS occideres to assess the compliance status of each sewage tank in
When this section of the form is signed by a qualified certified professional, it becomes <i>necessary supporting documentation</i> to an found on the MPCA website at https://www.pca.state.mn.us/water/service-and-maintenance.	
individual other than the SSTS Inspector that submits an inspection report. This form represents a third party assessment of SSTS three years beyond the signature date on this form unless a new evaluation is requested by the owner or owner's agent or is R. 7082.0700, subp. 4 Item (B) subitem (1). This form is valid for a period of required according to local regulations. Additional Administrative Rule references for this activity can be found at Minn.	
Certificate of sewage tank compliance	Notice of sources tout
Affirm all three statements:	Notice of sewage tank non-compliance
The SSTS does not contain a seepage pit, cesspool, drywell, leaching pit, or other pit. It does not contain a sewage tank that was designed to be watertight, but subsequently leaks below the designed operating depth. It does not represent an imminent safety threat by reason of unsecured, damaged, or weak maintenance hole cover(s) or other unsafe condition.	Select all that apply: The SSTS has a seepage pit, cesspool, drywell, leaching pit, or other pit — "Failure to Protect Groundwater." It has a sewage tank that was designed to be watertight, but subsequently leaks below the designed operating depth — "Failure to Protect Groundwater." It presents a threat to public safety by reason of unsecured, damaged, or weak maintenance hole cover(s) or other unsafe condition — "Imminent Threat to Public Health or Safety."
Company information	
Business license number: I personally conducted the work described above as a Designated Business. I personally conducted the necessary procedures to ass By typing/signing my name below, I certify the above statements this information can be used for the purpose of processing this form Designated Certified Individual's signature:	see the compliance status of each sewage tank in this SSTS.