



Chisago County Environmental Services

313 No. Main St., Room 243
Center City, MN 55012
651-213-8370

To: Applicants for Septic Certifications
From: Chisago County Environmental Services/Zoning
Re: Procedure for Certification/Compliance Inspections

Follow the checklist below for then instructions to complete a compliance inspection.
Check list:

- Complete application to the best of your ability.
- Attach a site plan of the property. (See sample drawing page 4).
- Submit application and fee to Chisago County
 - \$200 full system
 - \$100 holding tanks only – for properties without a drainfield
 - Additional \$50.00 fee maybe required if the county has to locate a place to thaw the ground prior to the compliance inspection with the Pumper.
- Hire a maintainer (pumper) to pump your tank. Most maintainers are familiar with this process.
Maintainer will contact the county for inspection time and date
- Call Gopher State One for locates prior to inspection. 651-454-0002 or 1-800-252-1166
- Uncover ALL 2 foot manhole covers. Pumping must be done through this opening.
- Drain field must be mowed before inspection. If winter conditions are present, the ground will need to be thawed per the instructions attached.

The inspection will be completed by examining the insides of each tank, taking a soil boring within 10 feet of the drain field/mound to ensure adequate separation is present in the soil profile and a visual inspection of the drain field/mound for leakage.

Thank you, and if you have any questions, please feel free to call our office.

Fee for full compliance inspection \$200.00

Fee for holding tanks \$100.00

CHISAGO COUNTY DEPARTMENT OF ENVIRONMENTAL SERVICES/ZONING

REQUEST FOR COMPLIANCE INSPECTION

Reason for compliance request? _____ Closing Date _____

Property Owner _____ Day Phone # _____

Site Address _____ Fax Results to # _____
Address City

Mail results to: _____ Tax Parcel Number _____
(if different from Name
site address) Address City Zip Township

Or Email: _____

Tanks: Sizes Tanks Pumped Yes or No
Septic Tank _____ If yes, how often? _____
Pump (lift) Tank _____
Holding Tank _____ Year house purchased? _____
Aerobic Tank _____ Year septic system built? _____

Distance from: Is the system currently being used? Yes or No
Tank to well? _____ Ft Drainfield to well? _____ Ft Depth of well(s)? _____ Ft

Soil Treatment System:
Trenches _____ Mound _____ At grade _____ Other: (identify Type) _____
Pressure bed _____ Chambers _____ Alternative system _____

Any repair done on system? Yes or No If yes, what? _____

When? _____ By whom? _____

Number of bedrooms _____ Nearest surface water: _____ ft

Number of occupants _____ From which type of surface water?
River Lake Steam Other _____

Was an Operating permit required for this septic system? Yes or No Name of water source _____

Is there or has there ever been any evidence of:

Discharge of sewage to the ground surface? Yes or No A seepage pit, drywell, cesspool or leaching pit? Yes or No

Discharge of sewage to a surface water? Yes or No

Sewage backup into dwelling or other establishment presently occurring? Yes or No

Explain

Situations with the potential to immediately and adversely impact or threaten public health or safety? Yes or No

Explain: _____

Signature of Applicant _____

Date _____

Soil Boring Log – FOR OFFICE USE

Property Owner _____

Date _____

Site Address _____

PID # _____

System

Type I II III IV No. of Bedrooms _____ Drain field Sq Footage _____
(If required for addition of a bedroom)

Previous compliance inspections? Year(s) _____ Compliant Yes or No

System: _____ Garbage Disposal Yes No

Tanks Sizes: septic _____ Lift tank _____

Depth of System _____ or Sand Lift _____ Flood Plain: Yes or No

Depth to Restrictive Layer _____ Shoreland: Yes or No

Type of Observation: Probe Pit Boring Well Head Protection area: Yes or No

General Soil Texture: Sand Loam Clay

Well Info:

Location _____

Drainage: Good Problems _____

Depth _____

Problems: tanks _____

treatment area: _____

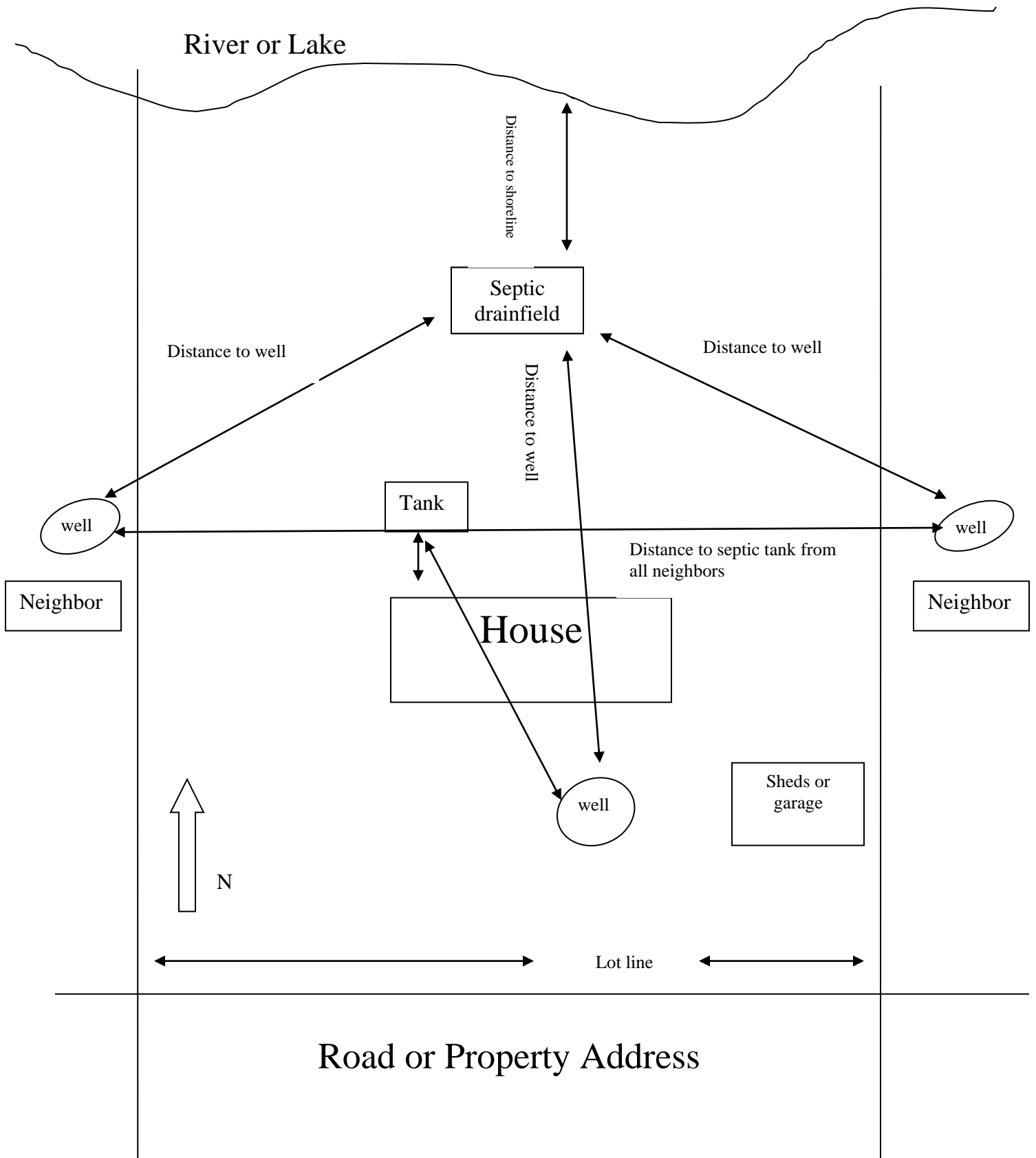
Site Drawing office use only

Depth	Texture	Color	Structure
			Blocky Platy Prismatic
B2			Blocky Platy Prismatic
B3			Blocky Platy Prismatic
B4			Blocky Platy Prismatic

Additional Notes:

Inspection Performed by: _____

Registration Number _____



Please draw the above information (as it relates) on a separate sheet of paper – This is for reference only.

License # Business Name	Contact Info	Specialty Areas
L2425 Boettcher Excavating & Septic	28995 Jodrell Dr NE Cambridge, MN 55008 763-444-4930	Maintainer
L3287 Hassel Free Septic	PO Box 702 North Branch, MN 55056 651-442-6599	Maintainer
L1837 Maple Ridge Sewer Service, Inc	PO Box 72 Cambridge, MN 55008 763-689-6803	Maintainer
L930 Northside Septic	1301 245 th Ave NE Bethel, MN 55005 763-444-7898	Maintainer
L216 Olson's Sewer Service, Inc	17638 Lyons St NE Forest Lake, MN 55025 651-464-2082	Maintainer
L3070 R & M Septic Service	37654 Falcon Ave North Branch, MN 55056 651-674-8520	Maintainer
L3448 Ross' Sewer Service, Inc.	9288 County Road 5 NE North Branch, MN 55056 651-674-4349	Maintainer
L3309 Rowe Sewer	PO Box 236 412 Bench Street Taylors Falls, MN 55084 651-465-6841	Maintainer
L2428 Smiles's Sewer Service	PO Box 100 Scandia, MN 651-433-3005	Maintainer
L2624 Septic Check, Inc.	6074 Keystone Rd Milaca, MN 56353 320-983-24470	Maintainer
L261 Thompson Sewer Service & Soil Testing	49861 Government Rd Rush City, MN 55069 320-358-9941	Maintainer