Well Management Section 625 North Robert Street P.O. Box 64975 St. Paul, Minnesota 55164-0975 651-201-4600 or 800-383-9808 health.wells@state.mn.us www.health.state.mn.us/divs/eh/wells



Buried Sewer Construction and Testing Certification

This form is to be completed and submitted to the Minnesota Department of Health (MDH) for installation of a buried sewer located 20 to 50 feet from a water-supply well, or the installation of a water-supply well located 20 to 50 feet from a buried sewer. A sewer is a pipe or conduit carrying sewage or into which sewage may back up, including floor drains and traps. A sewer between 20 and 50 feet from a water-supply well must be constructed of cast-iron or plastic pipe meeting the material standards and testing requirements of the Minnesota Plumbing Code.

Note: A 50-foot minimum separation must be maintained between a water-supply well and a buried collector or municipal sewer, an unapproved sewer, or a buried sewer serving a facility handling infectious or pathological waste.

Property Owner and Address Where Sewer is Located

Property Owner N	Name				
Street Address			City	State	ZIP
Well Location					
County		Towr	nship Name	Property I.D. No	
Township No	Range No	Section No	QtrQtr	Qtr (Qtrs-List	Smallest to Largest
Lot No	Block No	Addition Nan	ne		
Well Location	Address				
Street Address			City	State	ZIP
Well Informati	on				
Well information	for well(s) within	50 feet of buried se	wer. I	MN Unique Well No	
	•			the following information to the contraction of the	•
Well Description_					
Well Depth		Well Diameter		Year of Construction	
Well Contractor/0	Company Name_				
Sewer Materia	ls				
Sewer Material _	Pipe Standard				
Sewer Material	rerial Pipe Standard				

Building sewer and underground drain pipe materials and standards meeting the 2015 Minnesota Plumbing Code that are acceptable for the reduced 20-foot water-supply well isolation distance:

- ABS (Schedule 40): ASTM D1527, ASTM D2661, ASTM D2680 (building sewer only), ASTM F628
- Cast Iron: ASTM A74, ASTM A888, CISPI 301
- Co-Extruded ABS (Schedule 40): ASTM F1488
- Co-Extruded PVC (Schedule 40): ASTM F891, ASTM F1488
- Polyethylene: ASTM F714 (building sewer only)
- PVC (Schedule 40): ASTM D1785, ASTM D2665, ASTM F794 (building sewer only)
- PVC: ASTM D3034 (gravity building sewer only, if approved by the local administrative authority)

Test Methods (Check one)			
☐ Air Test (5 psi constant pressure for 15 minutes) ☐ Manometer Test (1-inch water column) ☐ Hydrostatic Test (10-foot hydrostatic head for 15 minutes)	tes)		
Describe the portion of the buried sewer system tested (tested). Use additional sheet if necessary.	please specify each segme	nt of sewer	pipe which was
Buried Sewer Diagram			
Please draw a diagram of the sewer system and all buried (serving floor drains[s], bathroom[s], laundry room, etc.), were tested, the location of the well(s), and major landman	. Please note the portions		_
Certification The undersigned certifies that the buried sewer(s) descrisewer material meeting the material standards and testing in accordance with Minnesota Statutes, section 144.992, representations, or certifications to MDH, or omitting manner of up to \$10,000.	ng requirements of the 202 persons submitting false r	15 Minneso material sta	ta Plumbing Code. tements,
Note : Witness information is not required for a tester wh Testing by all other testers must be witnessed by a state		•	
Tester Name			
Test Name	Tester Title		
Company Name		_ License N	lo
Street Address	City	State	ZIP
Tester Signature		_ Date	
Witness Name (Is not required for a tester who is a Minnesota licensed plumb	per or certified pipelayer.)		
Witness Name	Witness Title		
Company Name		_ License N	lo
Street Address	City	State	ZIP
Witness Signature		_ Date	

Information provided on this form is classified as public information under Minnesota Statutes, chapter 13.

To obtain this information in a different format call 651-201-4600.

origs/Buried Sewer Certification Form
02/06/2018R