



**Documentation of Buried Sewer Construction and Pressure Testing**

This is to certify that the buried sewer(s) described below is/are within 60 feet of  
Minnesota Unique Well Number shallow at the property of  
SCOTT PAULSEN  
Property Owner

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located at: 49994 KESTRAL AVE Aitkin, MN 56431  
Street Address and City or Township/Range/Section  
Aitkin, Minnesota, on 8-15-20 (2020)  
County Date

has/have been constructed of cast iron or plastic piping materials meeting the standards of the Minnesota Plumbing Code, part 4715.0530 and that the subject buried sewer(s) has/have been tested in accordance with part 4715.2820 and has/have passed an Air Test/Manometer Test (check one).

Air Test (5 psi constant pressure for 15 minutes).  
 Manometer Test (one inch water column).  
 Vacuum Test (ASTM C-924) for manholes.

The subject buried sewer(s) is/are constructed of the following materials:

<input type="checkbox"/> ABS (ASTM D2751)	<input type="checkbox"/> ABS (ASTM D2661)	<input type="checkbox"/> ABS (ASTM F628)
<input type="checkbox"/> PVC (ASTM D2665)	<input type="checkbox"/> PVC (ASTM D3034)	<input type="checkbox"/> PVC (ASTM D3033)
<input type="checkbox"/> PVC (ASTM F789)	<input checked="" type="checkbox"/> PVC (ASTM F891)	<input type="checkbox"/> Cast Iron _____
<input type="checkbox"/> Other _____		

The portion of the buried sewer system tested is described as follows (please specify each segment of sewer pipe which was tested).

From Cabin out 20' - saddle 40 4" PIPE

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Please draw a diagram of the sewer system on back and note the locations of any wells and the portions of the sewer system that were pressure tested.

