



DISCLOSURE STATEMENT: WELL

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- 1. Date _____
- 2. Page 1 of _____ pages: THE REQUIRED MAP
- 3. IS ATTACHED HERE AND MADE A PART OF THIS
- 4. DISCLOSURE

5. Minnesota Statute 1031.235 requires that, before signing an agreement to sell or transfer real property, Seller must disclose information in writing to Buyer about the status and location of all known wells on the property. This requirement is satisfied by delivering to Buyer either a statement by Seller that Seller does not know of any wells on the property, or a disclosure statement indicating the legal description and county, and a map showing the location of each well. In the disclosure statement Seller must indicate, for each well, whether the well is in use, not in use or sealed.

10. Unless Buyer and Seller agree to the contrary in writing, before the closing of the sale, a Seller who fails to disclose the existence or known status of a well at the time of sale, and knew or had reason to know of the existence or known status of the well, is liable to Buyer for costs relating to sealing of the well and reasonable attorneys' fees for collection of costs from Seller, if the action is commenced within six years after the date Buyer closed the purchase of the real property where the well is located.

15. Legal requirements exist relating to various aspects of location and status of wells. Buyer is advised to contact the local unit(s) of government, state agency, or qualified professional which regulates wells for further information about these issues. For additional information on wells, please visit the Minnesota Department of Health's website at www.health.state.mn.us.

19. Instructions for completion of this form are on page three (3).

20. PROPERTY DESCRIPTION: Street Address: 5480 Miller Trunk Hwy

21. City of Duluth, County of St. Louis

22. State of Minnesota, Zip Code 55811

23. LEGAL DESCRIPTION: see addendum

24. _____

25. _____ ("Property").

26. WELL DISCLOSURE STATEMENT: (Check appropriate boxes.)

27. Seller certifies that the following wells are located on the above-described real Property.

28.	MN Unique	Well	Year of	Well	IN USE	NOT IN USE	SHARED	SEALED
29.	Well No.	Depth	Const.	Type				
30.	Well 1	<u>22 FT.</u>	<u>1976</u>	<u>DUG</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
31.	Well 2	_____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32.	Well 3	_____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

33. Is this property served by a well not located on the Property? Yes No

34. If "Yes," please explain: NO

35. _____

36. NOTE: See definition of terms "IN USE," "NOT IN USE," and "SEALED" on lines 87-97. If a well is not in use, it must be sealed by a licensed well contractor or a well owner must obtain a maintenance permit from the Minnesota Department of Health and pay an annual maintenance fee. Maintenance permits are not transferable. If a well is operable and properly maintained, a maintenance permit is not required.

40. If the well is, "Shared":

41. (1) How many properties or residences does the shared well serve? _____

42. (2) Who manages the shared well? _____

43. (3) Is there a maintenance agreement for the shared well? Yes No

44. If "Yes," what is the annual maintenance fee? \$ _____

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46. Property located at _____

47. OTHER WELL INFORMATION:

48. Date well water last tested for contaminants: _____ Test results attached? Yes No

49. Contaminated Well: Is there a well on the Property containing contaminated water? Yes No

50. Comments: _____

51. _____

52. _____

53. _____

54. _____

55. _____

56. _____

57. SEALED WELL INFORMATION: For each well designated as sealed above, complete this section.

58. When was the well sealed? _____

59. Who sealed the well? _____

60. Was a Sealed Well Report filed with the Minnesota Department of Health? Yes No

61. **MAP:** Complete the attached *Disclosure Statement: Location Map* showing the location of each well on the
62. real Property.

63. This disclosure is not a warranty of any kind by Seller(s) or any licensee(s) representing or assisting any part/(ies) in
64. this transaction and is not a substitute for any inspections or warranties the party(ies) may wish to obtain.

65. INSTRUCTIONS FOR COMPLETING THE WELL DISCLOSURE STATEMENT

66. **DEFINITION:** A "well" means an excavation that is drilled, cored, bored, washed, driven, dug, jetted, or otherwise
67. constructed if the excavation is intended for the location, diversion, artificial recharge, or acquisition of groundwater.

68. **MINNESOTA UNIQUE WELL NUMBER:** All new wells constructed AFTER January 1, 1975, should have been
69. assigned a Minnesota unique well number by the person constructing the well. If the well was constructed after this
70. date, you should have the unique well number in your property records. If you are unable to locate your unique well
71. number and the well was constructed AFTER January 1, 1975, contact your well contractor. If no unique well number
72. is available, please indicate the depth and year of construction for each well.

73. **WELL TYPE:** Use one of the following terms to describe the well type.

74. **WATER WELL:** A water well is any type of well used to extract groundwater for private or public use.
75. Examples of water wells are: domestic wells, drive-point wells, dug wells, remedial wells, and municipal
76. wells.

77. **IRRIGATION WELL:** An irrigation well is a well used to irrigate agricultural lands. These are typically
78. large-diameter wells connected to a large pressure distribution system.

79. **MONITORING WELL:** A monitoring well is a well used to monitor groundwater contamination. The well is
80. typically used to access groundwater for the extraction of samples.

81. **DEWATERING WELL:** A dewatering well is a well used to lower groundwater levels to allow for construction
82. or use of underground spaces.

83. **INDUSTRIAL/COMMERCIAL WELL:** An industrial/commercial well is a nonpotable well used to extract
84. groundwater for any nonpotable use, including groundwater thermal exchange wells (heat pumps and heat
85. loops).

