Wisconsin Geological and Natural History Survey Miscellaneous Map 40 1997 Groundwater Quality Investigation Maps of Trempealeau County, Wisconsin Plate 2

A part of the Trempealeau County Groundwater Resource Investigation, a joint project of the Wisconsin Geological and Natural History Survey and the Trempealeau County Board of Supervisors.

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EXPLANATION

16 chloride content of water sample, in mg/L

GEOLOGIC MATERIALS CONTRIBUTING WATER TO WELL BY SOURCE OF DATA

Inferred from Homeowner information or
Well Constructor's Reports

o sandstone

sand or sand and gravel

shale or shale and sandstone

carbonate* or carbonate and sandstone

Inferred from Homeowner information or
Well Constructor's Reports from Nearby wells

sand or sand and gravel

shale or shale and sandstone

carbonate* or carbonate and sandstone

o carbonate* or carbonate and sandstone

§Well Constructor's Report represents the most probable match of a Wisconsin Department of Natural Resources Well Constructor's Report on file at the Wisconsin Geological and Natural History Survey to the sampled well on the basis of information provided by the homeowner, the location of the well as reported by the well driller, land-ownership information from plat books, and building locations as shown on U.S. Geological Survey 7.5-minute topographic maps.

*limestone and/or dolomite

Note: In areas where sampled wells with the same map symbol are too close together for the symbols to be clearly identified, one symbol is used, and the water-quality results are next to the combined symbol. However, if the map symbols are different, then two slightly separated symbols are shown, and water-quality results are next to each symbol.

Samples were collected June 1992 through August 1993 by J. Maliszewski under the supervision of P. Malone (Trempealeau County Extension Office) and were frozen prior to analysis. Chemical analyses were performed July 1992 through July 1994 by K.L. Lund (Wisconsin Geological and Natural History Survey).

Analytical method used: Coulometric-amperometric titration with silver, using a Buchler Chloride Station.

Reference: Buchler-Cotlove Chloride Station Instruction Manual, 1990.

Reproducibility: \pm 1 mg/L at \leq 100 mg/L; detection limit, 1 mg/L.



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This map is an interpretation of the data available at the time of preparation. Every reasonable effort has been made to ensure that this interpretation conforms to sound scientific and cartographic principles; however, the map should not be used to guide site-specific decisions without verification. Proper use of the map is the sole responsibility of the user.

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