## Minimum Well Casing & Cement Grout Depth\* For Bedrock Wells Within the Arsenic "Special Well Casing Pipe Depth Area" Towns of Neenah, Vinland & Oshkosh, Winnebago County T19N, R17E

(Maximum Total Depth for Shallow Well Option - Option A)

260 230 - 260 240	240 270 5 250 300	320 330	310 330 320	2	1
250 250 250 270	270 84 310 300 310	110 118 320 330 112 116 320 330	10	11	12
280 290 89 18 97 290 300	98 300 320	108 320 330 102 16 105 320 330	<b>15</b> Lake	<b>14</b> Winnebago	13
90 Co Rd G 108 100 310 300 115 100 320 310	98 310 310 97 20 97 310 310	21 320	22	23	24
103 95 -320 310 97 30 92 310 300	94- 310   95 310 29	28	27	26	25
91 300 31 91 290	32	33	34	35	36

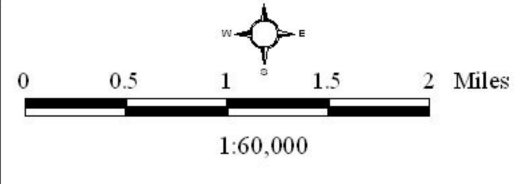
<sup>\*</sup>Within each quarter section the minimum depth of the upper-enlarged drillhole, casing pipe and cement grout is indicated by the number provided. Although unlikely, the minimum casing/grout depths provided above may not get you down to the Cambrian Sandstone. However, in any case, the casing and grout shall extend at least to the top of the Cambrian Sandstone.

(Note: The first 10-15 feet of the Cambrian Sandstone is usually reddish in color and can produce water with a high iron content. You may want to also case and grout through this top layer.)

Within the gray shaded area the red numbers indicate the maximum total depth for wells constructed under Option A that must terminate within the shallow Galena-Platteville Dolomite aquifer.



Effective Date: October 1, 2004



Wisconsin Department of Natural Resources Bureau of Drinking Water & Groundwater



Winnebago County