GROUNDWATER QUALITY INVESTIGATION OF CLARK COUNTY, WISCONSIN Plate 5 Total Hardness in mg/L (CaCO₃) **Miscellaneous Map Series** (?)160 7 184 (7) 180 2920 0 140 (?) 252 O200 11 29 73 ?176 ?244 160₀ 138 (2)164 68,196 56 @ @ 36 116 (2) N GROVE 172 7 2332 296(?) (2) 172 **D40** 224 0232 ?36 7232 7215 2210 7 7 228 311 60 (?) (?) 20 104 128(7) 188 2 2 40 148(?) 2120(?)2 **●20** (2)164 M? 242 BE A 316 R 176 ? 224(?) 136, 08 ? 212 2104 960 ,160 160,200 (192) 0132 240 240 0 128 0 128 0 188 172 7 284 178 @ 258 184,144 10 O 120 50 52 (7) 52 240,188 0 160 (7) 102 114 162 (7) (7) (8) (8) (8) 0212 204 7 3 196 dal 18 2 7 130 152 1147 327 3427 108 52 ? 40 124 ? (1680 ?) 56 TO (1980) POX 3 80 TO (1980) POX 3 80 TO (1980) POX 3 80 Mound in the state of (7)292 Falls (12. 1240 7142 TO NOW 134 (P DISZ) 1160 124(2) 0 32 108,96 7 640 ? 392,340 62? M 31 32 (2) 110 (2) (2) (2) (2) (2) (4) (6) (7) (4) (6) (6) (6) 134 ? 120 126 ? 013 188 ? © 68 © 76 ? 270 \$45, 204 \$7.58 100(?) 72 ? 066 ? ? 96 40? 360 ?44 98 ② 56 104 ● 94,124 Christie 270 (?) 52 222 Christie ? 54 2400 760 72 054 Gas Sandpit 28, 32 24 DZO 128(?)(?) 87,110 **● 292** 14 O 016 228(7) 1424(0) (O)50 **D**)32 6 (7) 236; 120 Neills ville Monads 90 € 944 (?) 28 (D) 65 24 (D) 48 **()52 D**172 Morainec Lookout (144) (150 (165) (1 **©32** M E N F O R 0132 N (N HEWETT Cranberry Bog 14 05 24 0 764 **100** Emerson ake (7) 18 / 7, 18 / 8 114 9 940 (DIO4 520 W 1120 * 68,56 ? (e) 100 104 0 90 0 32 012 8,16 WASHBURI H Z R W O OSBO 10 2 120 37'30" 69 R2W JACKSON CO Base map from U.S. Geological Survey County Map Series, (Topographic), 1986. Explanation County-owned land Analytical method used: EDTA Titrametric method Reproducibility: ± 2 mg/L at 0-1000 mg/L Symbol Geologic materials contributing water to well value of sampled well

