# SUPPLEMENTARY COLOR FIGURES FOR "DIRECT-PUSH HYDROSTRATIGRAPHIC PROFILING: COUPLING ELECTRICAL LOGGING AND SLUG TESTS" GROUND WATER, VOLUME 43, NO. 1 

Stephen M. Sellwood ${ }^{1,2}$, John M. Healey ${ }^{1}$, Steffen Birk ${ }^{1,3}$, and James J. Butler, Jr. ${ }^{1,4}$

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1)     - Kansas Geological Survey, 1930 Constant Ave., Campus West, University of Kansas, Lawrence, KS 66047
2)     - currently at $\mathrm{BT}^{2}$, Inc., 2830 Dairy Drive, Madison, Wisconsin 53718
3)     - currently at Center for Applied Geoscience, University of Tübingen, Sigwartstr. 10, D-72076 Tübingen, Germany
4)     - Corresponding author


Figure 5a - A three-dimensional image of electrical conductivity at GEMS viewed from the southeast of the profiling grid (approximate surface locations of profiles are marked; origin of grid coordinate system at HP8; interpolation performed with inverse-distance weighting (exponent $=-3.5$ ) algorithm in Tecplot (Amtec Engineering 2001); shapes of many of the smaller-scale features are artifacts of the grid spacing and the interpolation algorithm).


Figure 5 b A three-dimensional image of electrical conductivity at GEMS viewed from the northwest of the profiling grid (approximate surface locations of profiles are marked; origin of grid coordinate system at HP8; interpolation performed with inverse-distance weighting (exponent $=-3.5$ ) algorithm in Tecplot (Amtec Engineering 2001); shapes of many of the smaller-scale features are artifacts of the grid spacing and the interpolation algorithm).



Figure 7a-A three-dimensional image of hydraulic conductivity within the sand and gravel interval at GEMS viewed from the southeast of the profiling grid (approximate surface locations of profiles are marked; origin of grid coordinate system at HP8; interpolation performed with inverse-distance weighting (exponent $=-3.5$ ) algorithm in Tecplot (Amtec Engineering 2001); shapes of many of the smaller-scale features are artifacts of the grid spacing and the interpolation algorithm).



Figure 7 b - A three-dimensional image of hydraulic conductivity within the sand and gravel interval at GEMS viewed from the northwest of the profiling grid (approximate surface locations of profiles are marked; origin of grid coordinate system at HP8; interpolation performed with inverse-distance weighting (exponent $=-3.5$ ) algorithm in Tecplot (Amtec Engineering 2001); shapes of many of the smaller-scale features are artifacts of the grid spacing and the interpolation algorithm).

