



Development of property-transfer models for estimating the hydraulic properties of deep sediments at the Idaho National Engineering and Environmental Laboratory, Idaho

By -

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Subject: Hydrogeology -- Idaho -- Idaho National Engineering and Environmental Laboratory Region. Excerpt: . . . Introduction Table 1. Sedimentary interbedded core samples with hydraulic and bulk physical property measurements at the Idaho National Engineering and Environmental Laboratory (IN EEL), Idaho. Water retention is defined as water content (q) as a function of matric pressure (y). Abbreviations: m, meter; RWMC, Radioactive Waste Management Complex; VZRP, Vadose Zone Research Park Number and type of core sample measurements Unsaturated Depth Saturated hydraulic Borehole Water Bulk Particle Borehole identification No. interval hydraulic conductivity as Particle-size location retention density density (m) conductivity a function of distribution ($q(y)$) (r) (r) bulk part (K) water content sat ($K(q)$) Magnuson, Swen, Bechtel BWXT Idaho, LLC (written commun., 2002) RWMC-SCI-V-153, RWMC-SCI-V-154, RWMC 29. 45 - 78. 02 41 0...



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