



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

By -

No binding. Book Condition: New. This item is printed on demand. OCLC Number: (OCoLC)61385660 Subject: Hydrogeology -- Idaho -- Idaho National Engineering and Environmental Laboratory Region. Excerpt: . . . Introduction Table 1. Sed im entary interb ed core sam ples w ith h y d rau lic and b u lk-ph y sical property m easu rem ents at the ld ah o N ational Engineering and Environm ental L ab oratory (IN EEL), Id ah o. 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 B orehole Water B ulk Particle B orehole identification No. interval hydraulic conductivity as Particle-siz e 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...



Reviews

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-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

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