



U.S. Geological Survey Professional Paper Volume 1408

By Geological Survey

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1902 Excerpt: .RtJ 4-river-stage or spring-outlet altitude; Q.Jk-recharge or discharge (wells); and hmi. k-head at time step m. In the modeling process, an aquifer is discretized into a number of blocks, and a set of algebraic equations similar to equation (3) is used to represent flow into and out of each block. These equations are solved simultaneously, usually using an iterating solution technique to solve the flow equation (equation 2). The large number of calculations requires the use of a computer. GRID AND BOUNDARY CONDITIONS The eastern Snake River Plain was subdivided areally as shown in figure 21. Blocks within the model boundary (active blocks) were assigned values of transmissivity, storage coefficient, and recharge. Blocks outside the model boundary (inactive blocks) were assigned values of zero. The grid was aligned in a southwest to northeast direction to minimize the number of inactive blocks and to align the x-axis...



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