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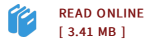
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printed on demand. Paperback. 132 pages. OCLC Number: (OCoLC)61352164 Subject: Groundwater flow -- Mathematical models. Excerpt: . . . ETS1 Example Problem A simple example problem was devised to demonstrate that the ETS1 Package correctly calculates evapo-transpiration when the relation of evapotranspiration rate to head is segmented. For this problem a grid of 11 rows by 11 columns in one layer was used to simulate an unconned aguifer with a uniform base elevation of 0 ft. All row and column widths were 100 ft. All cells in column 1 had a specied head of 50 ft, and all cells in column 11 had a specied head of 100 ft. Hydraulic conductivity of the aguifer material was 0.05 ft d, and the system was modeled in steady state. Evapotranspiration was the only stress, and it was simulated with the ETS1 Package for one simulation and with the EVT Package (Harbaugh and others, 2000) for a second simulation. The input les for these simulations are listed in Appendix A. A two-segment function was assumed to relate evapotranspiration rate to head for both simulations (g. 4).

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