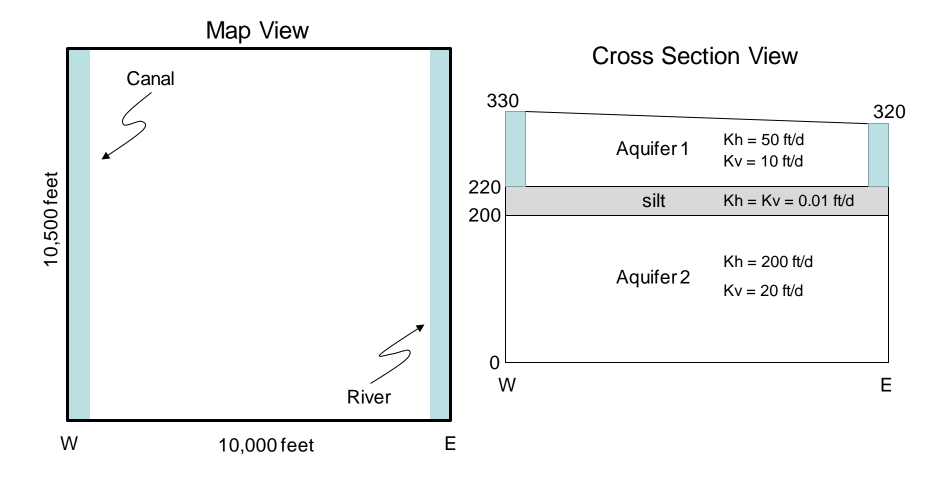
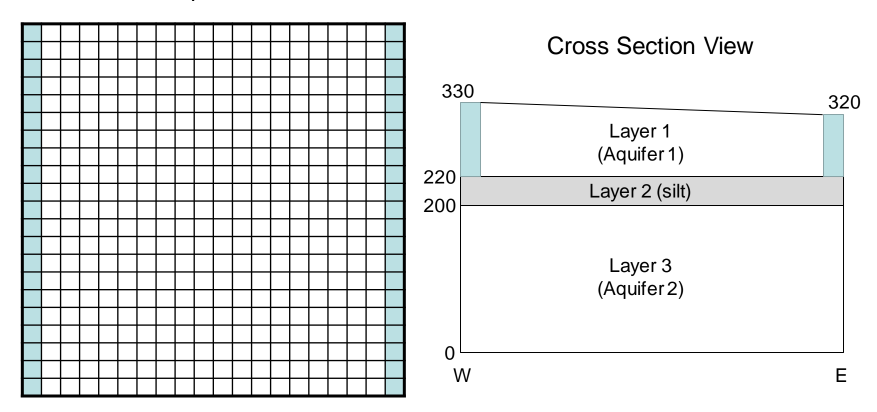
Problem 1 Steady-state flow with constant head boundaries



Problem 1 - MODFLOW Grid and Boundary Conditions

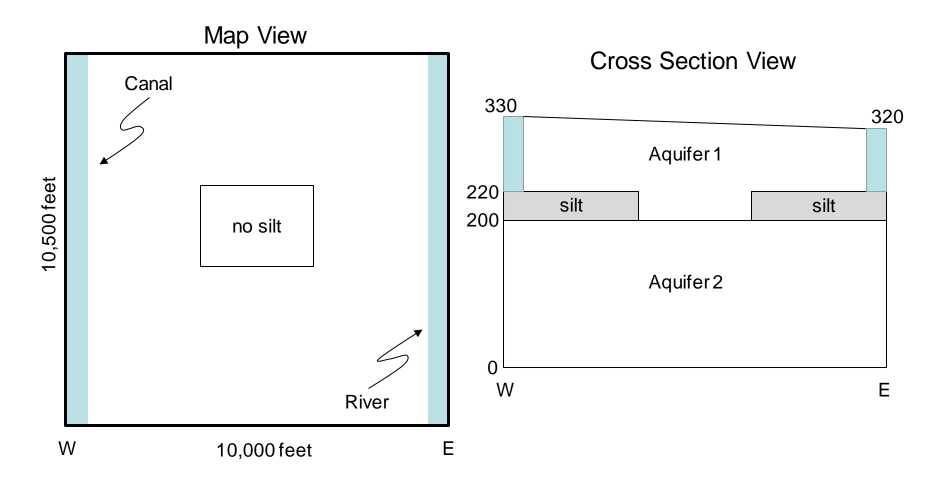
Map View



3 layers, 21 rows, 20 columns Horizontal grid cell size = 500 feet x 500 feet

Canal simulated with constant head cells in in layer 1, column 1, rows 1 - 21 River simulated with constant head cells in layer 1, column 20, rows 1 – 21 No flow boundaries along the North, South, and Bottom

Problem 1E and 1F Discontinuous Silt Layer



MODFLOW Data Files for Problem 1

- mfsim.nam MODFLOW Simulation name file
- ps1.nam Groundwater Flow Process name file
- ps1.dis Spatial Discretization package file
- ps1.tdis Time Discretization package file
- ps1.ims Iterative Model Solution package file
- ps1.ic Initial Conditions package file
- ps1.chd Constant Head package file
- ps1.npf Node Property Flow package file