

EXPLANATION








-  GENERAL HEAD BOUNDARY
-  RIVER NODE
-  WELL USED TO CALIBRATE MODEL
-  INACTIVE CELL (NO FLOW BOUNDARY)
-  ACTIVE CELL
-  MODEL CELLS SIMULATING FAULT
-  LOCATION OF SIMULATED "WINDOW" IN COOK MOUNTAIN CONFINING UNIT

Figure 17. Model grid, wells used to calibrate model, cells simulating fault, location of a simulated window in Cook Mountain confining unit, and boundary conditions for the flow model of the shallow aquifer system in the area of Naval Support Activity Memphis, Millington, Tennessee.