

Left Flux = 109.166664 Right\_flux= 99.166664 Difference = -10.0

Figure 1: Base Case Boundary Flows and Flux Through Middle

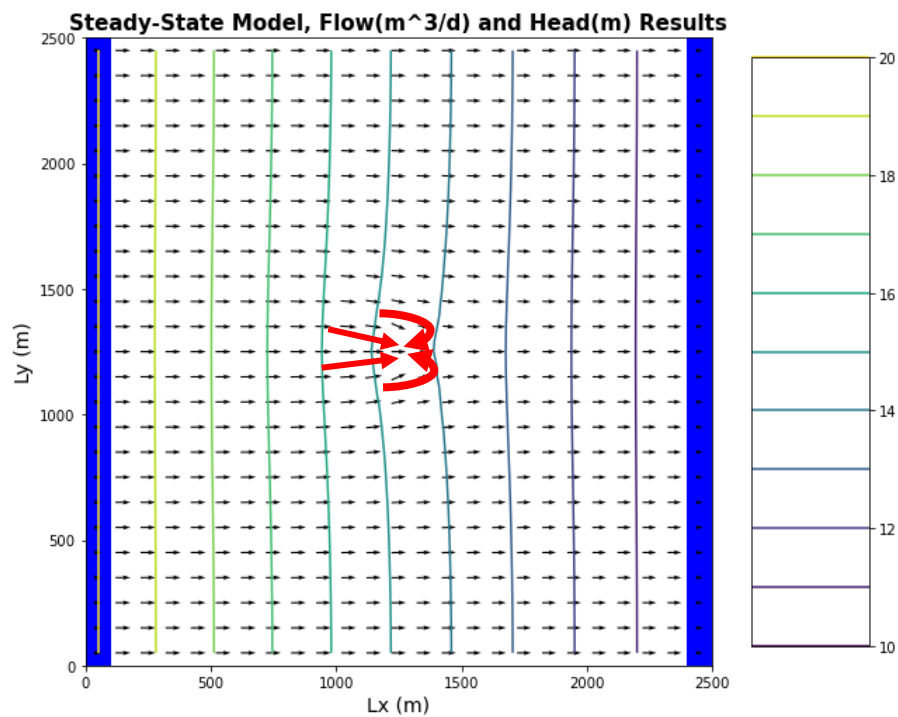


Figure 2: Base Case Equipotentials and Flow Vectors

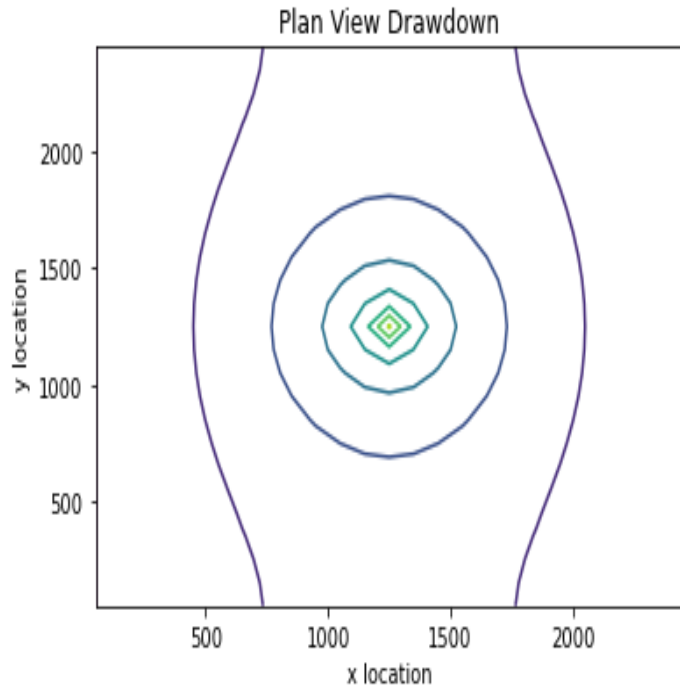
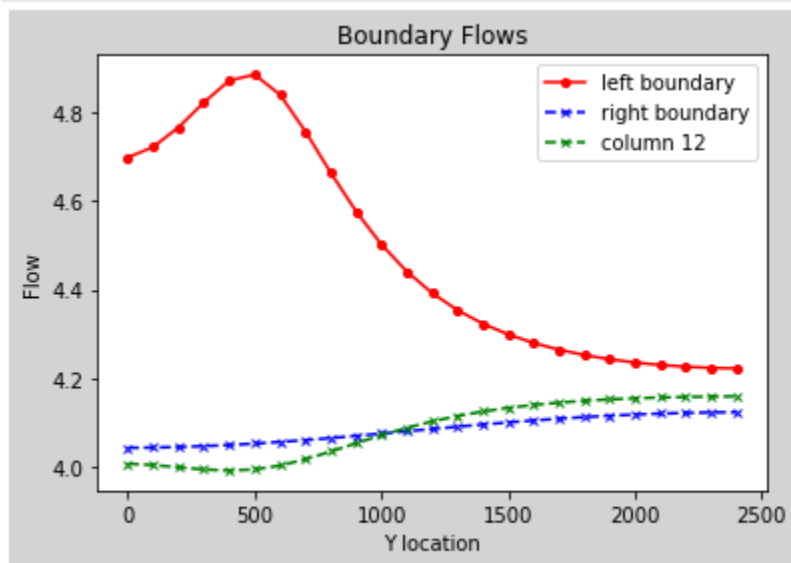


Figure 3: Base Case Drawdown Plot



Left Flux = 112.08334   Right\_flux= 102.083336   Difference = -10.000008

Figure 4: Moved Well Boundary Flows and Flux Through Middle

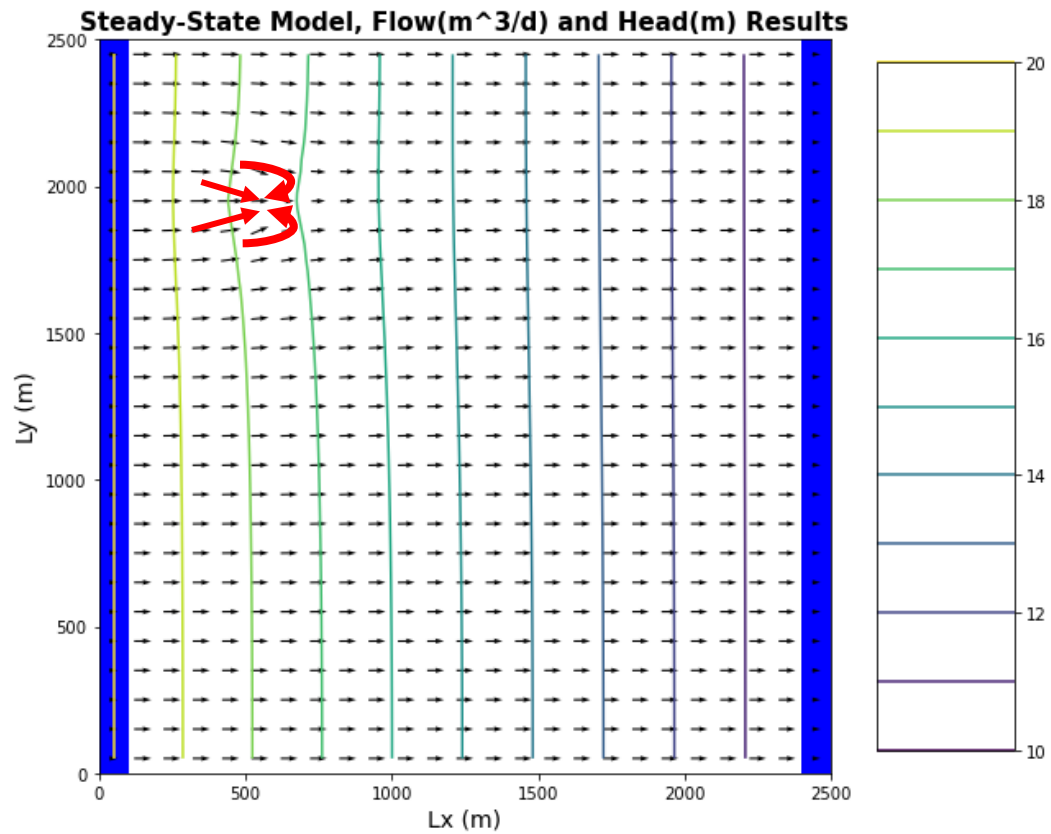


Figure 5: Moved Well Equipotentials and Flow Vectors

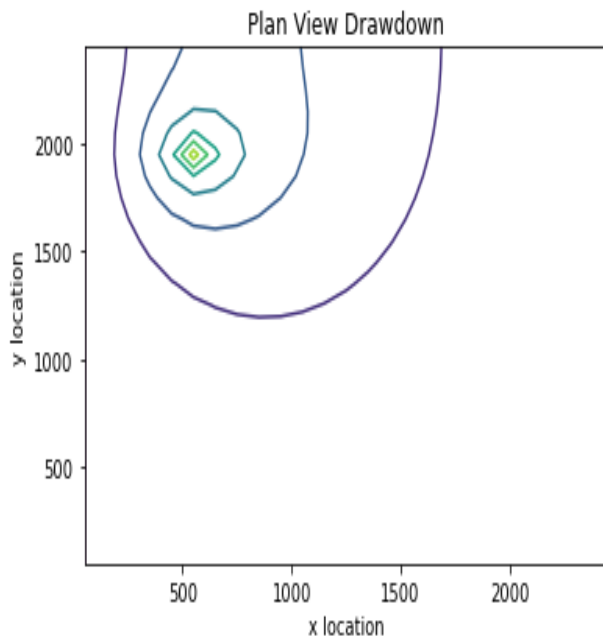


Figure 6: Moved Well Drawdown Plot