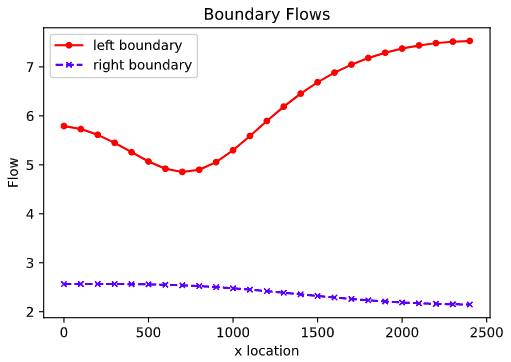
Matthew Ford

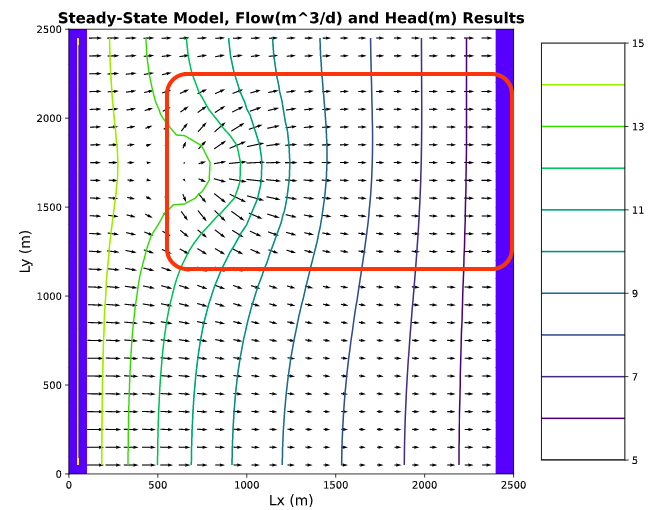
Assignment #6

Correct Figures

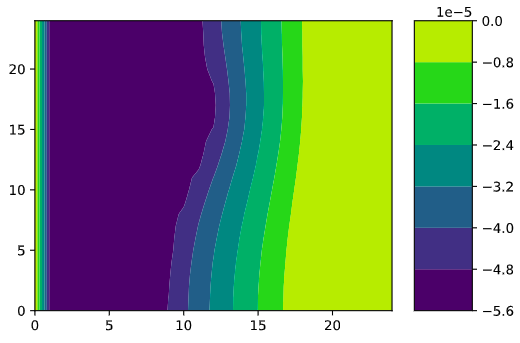
**flow versus x-distance along the left (15 m) and right (5 m) boundaries.**



**Plot the equipotentials and flow vectors in plan view and outline (hand draw) the area that would be affected by recharge (i.e. if it were contaminated).**

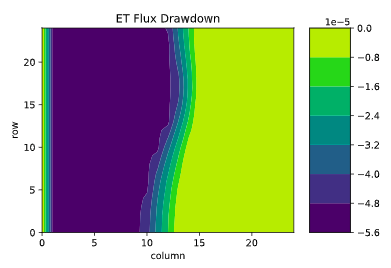
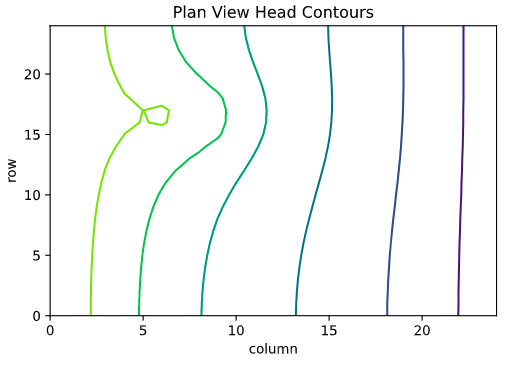
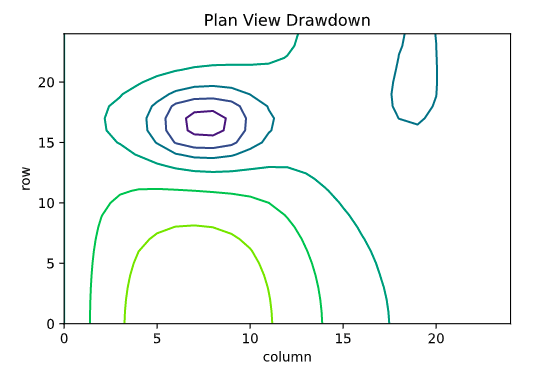


**Also show a contour plot of the steady state ET flux in plan view.**

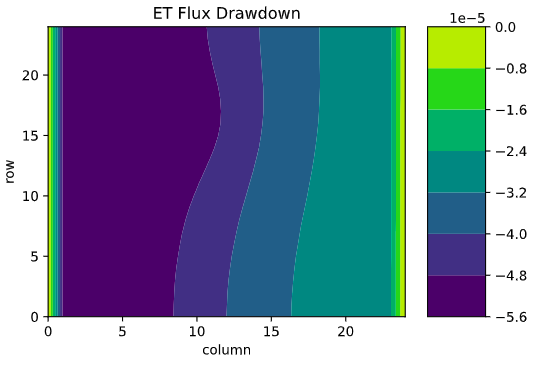
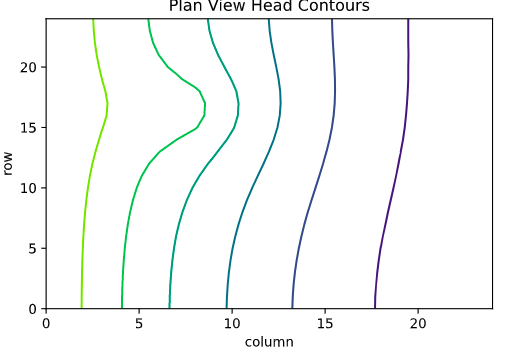
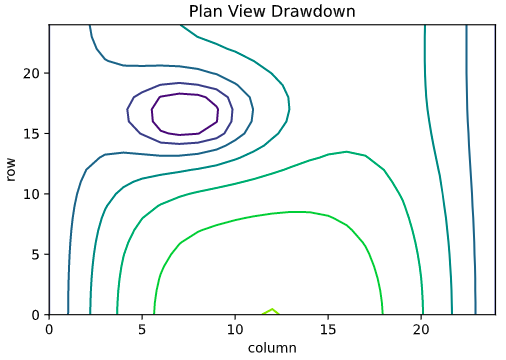


**Change the extinction depth**

**E=1**

****

**E=10**



**Now start the well pumping, extracting 20 m3/day.**

