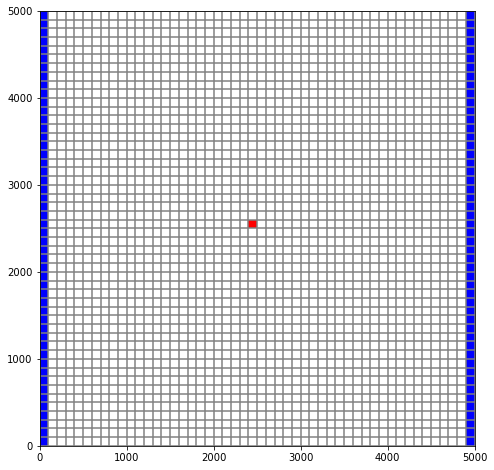
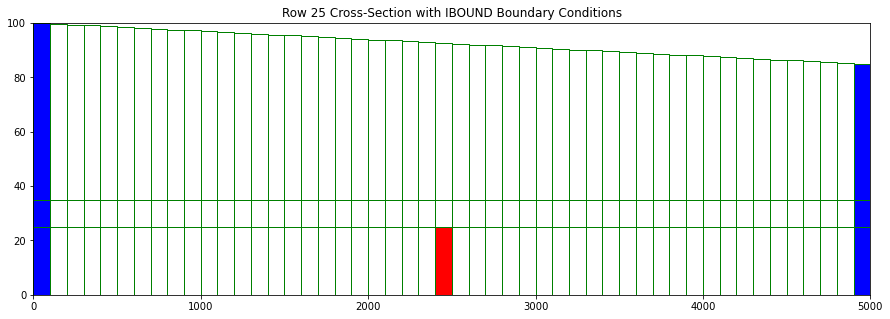
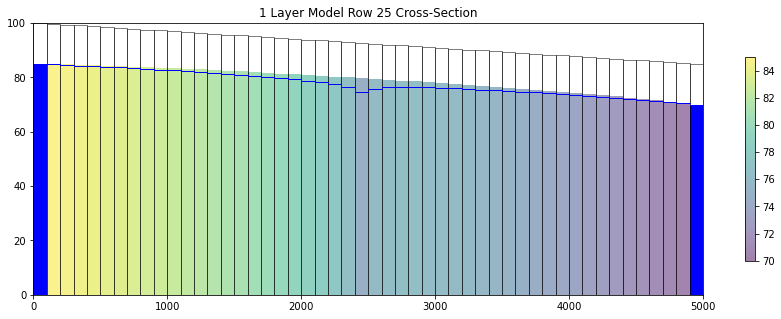
Plot of the domain where red is the well location

Cross section of the layer model

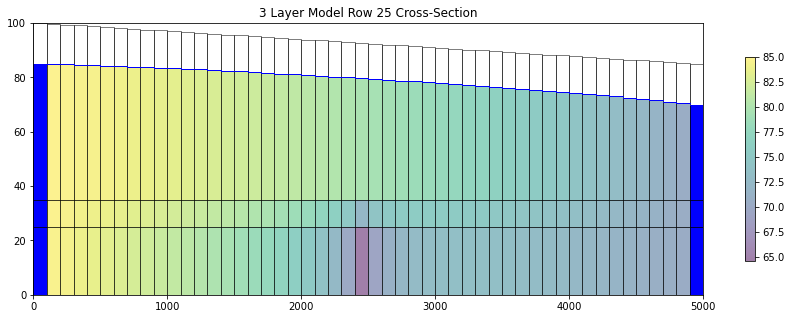
Layer 2 well

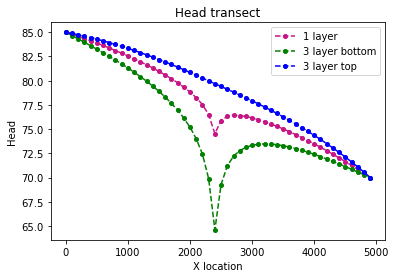
Red is the well depth

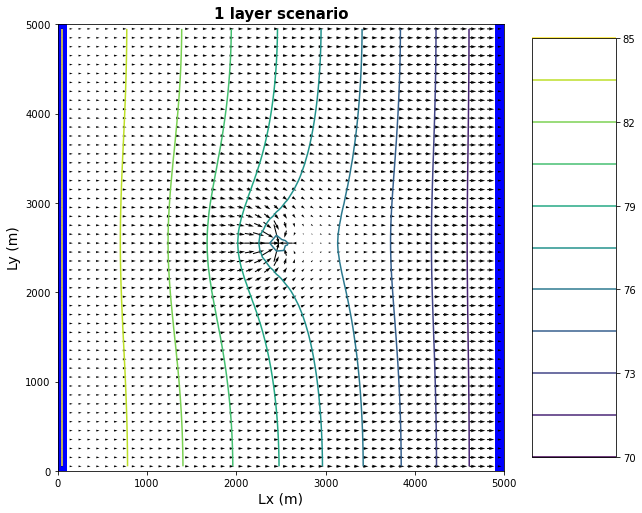
Cross sectional flow graphs

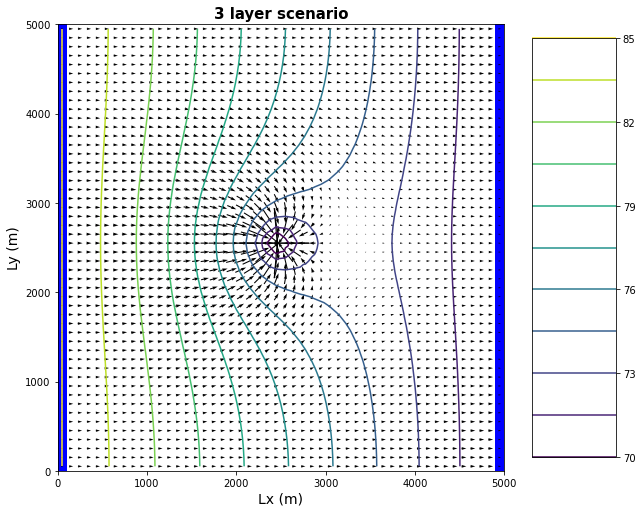
One segment variable head and flow height

Three segment variable head and flow height



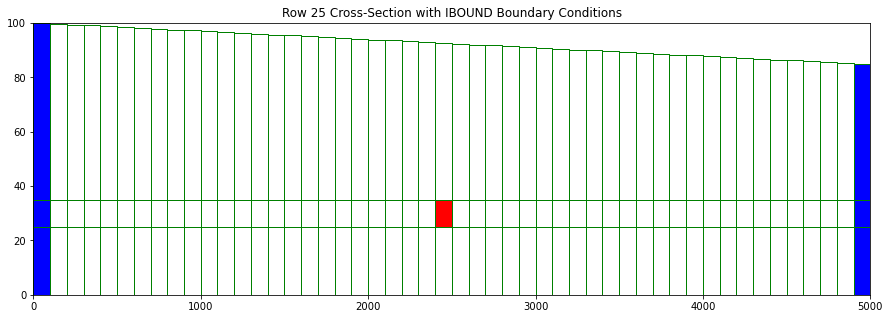
Head transect head transects

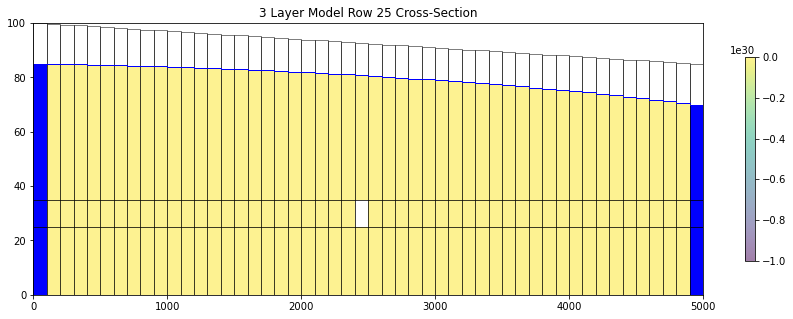
Head contour and flow path one segment

Head contour and flow path three segment 

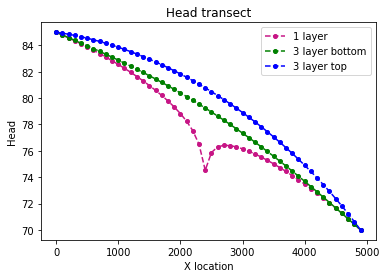
Layer one well graphs

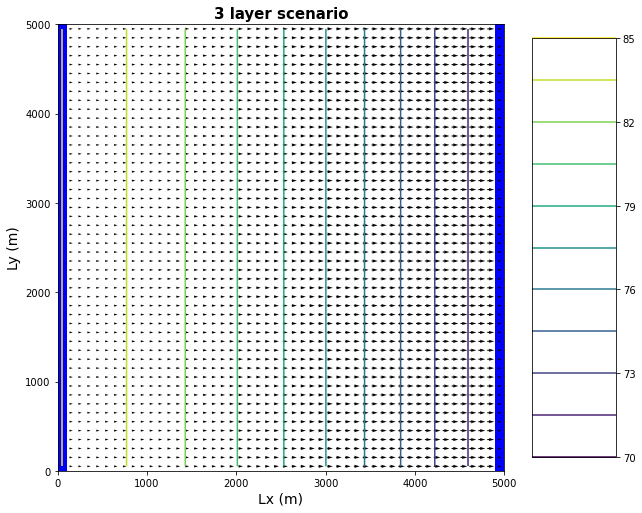
Cross section of of the layered model



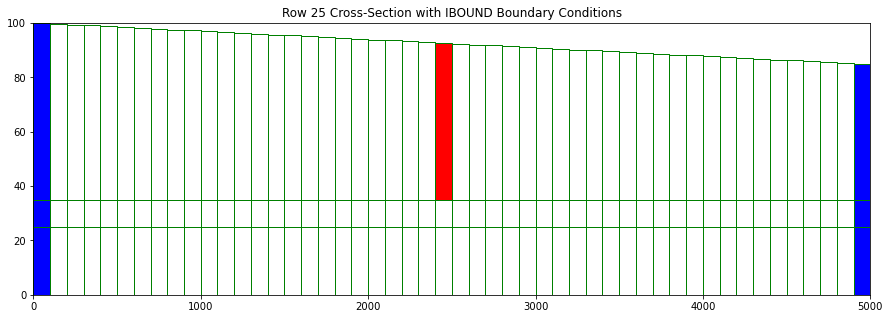
Three layer variable flow and head height graph in layer 1 

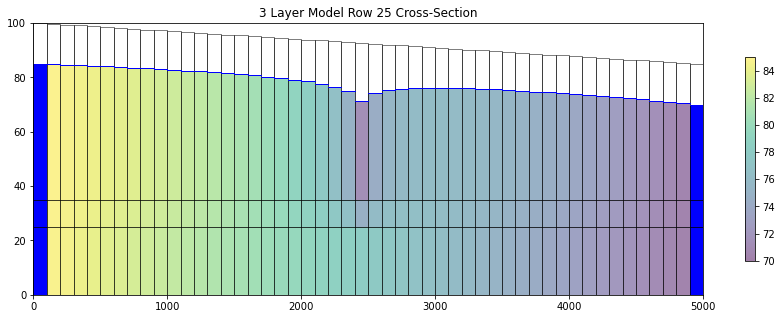
Head transects layer 1

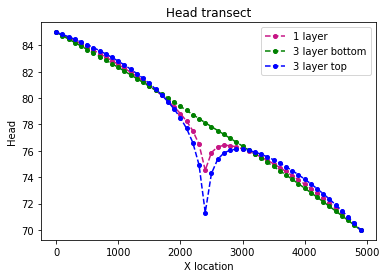


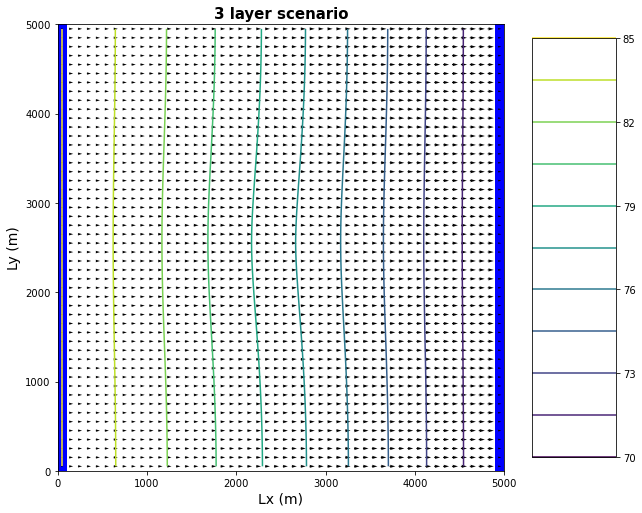
Head contours map layer 1

Layer 0 graph

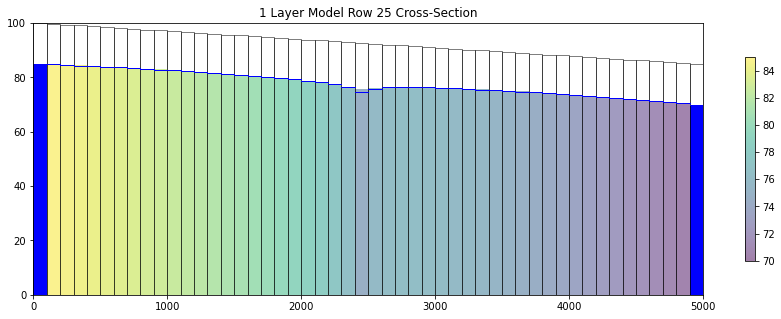
Cross section layer 0 

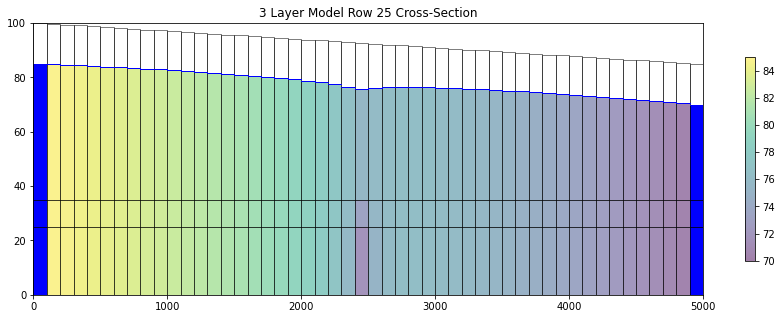
Layer 0 flow and head cross section 

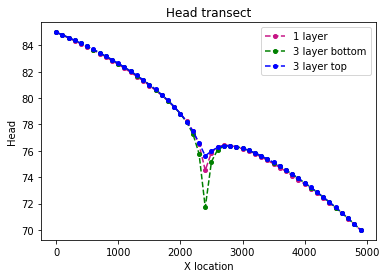
Head transect for layer 0 

Layer 0 head contours 

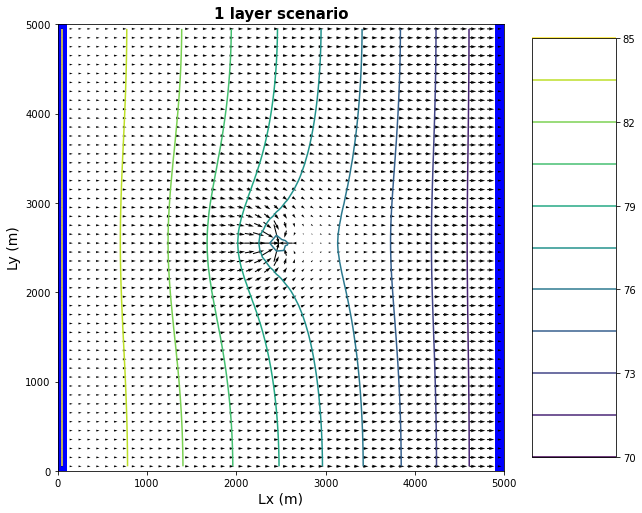
Three layered model as one layer graphs

one layed model

Three layerd model

Head transects

Head contours one layer



Head contours three layer 