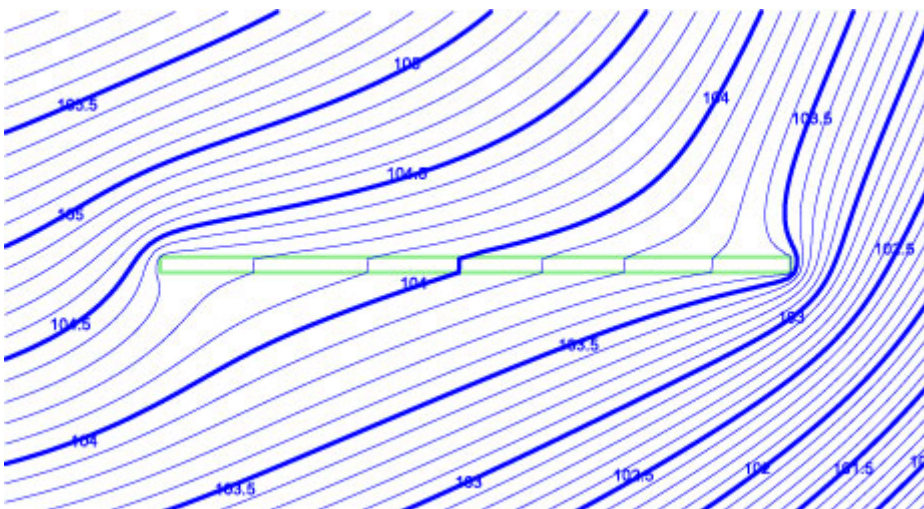
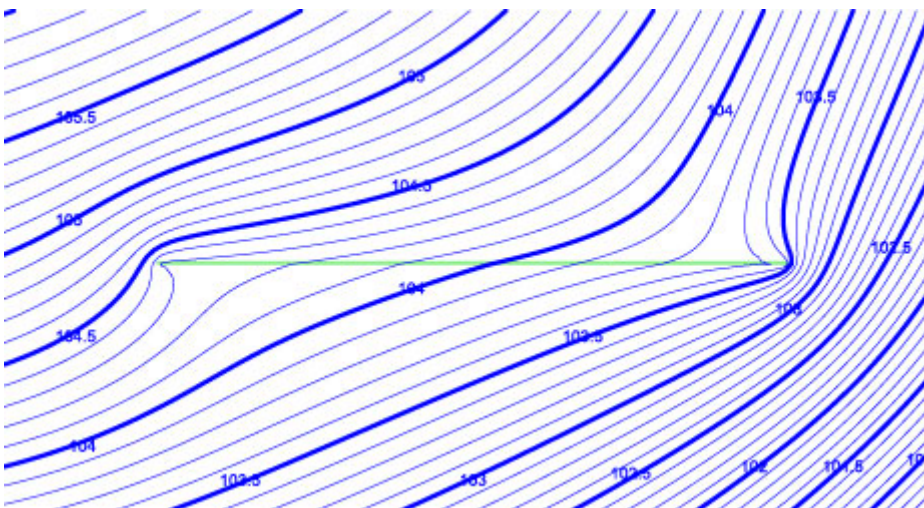


Check 12 - Check of Anaqsim drain line boundary

Checks drain line boundary, interdomain boundary

This compares two models with uniform recharge within a circular constant head boundary. The two models are identical, but one has a drain constructed with a line drain element and in the other, the drain is represented as a separate domain with finite width and the same equivalent conductivity as the line drain.

The plots below are plots of heads near the drain in the two models and show nearly identical patterns.



DrainCheck2.aqa

Revision #1

Created 11 January 2024 10:57:46 by Mary Jeddere-Fisher

Updated 11 January 2024 10:59:12 by Mary Jeddere-Fisher