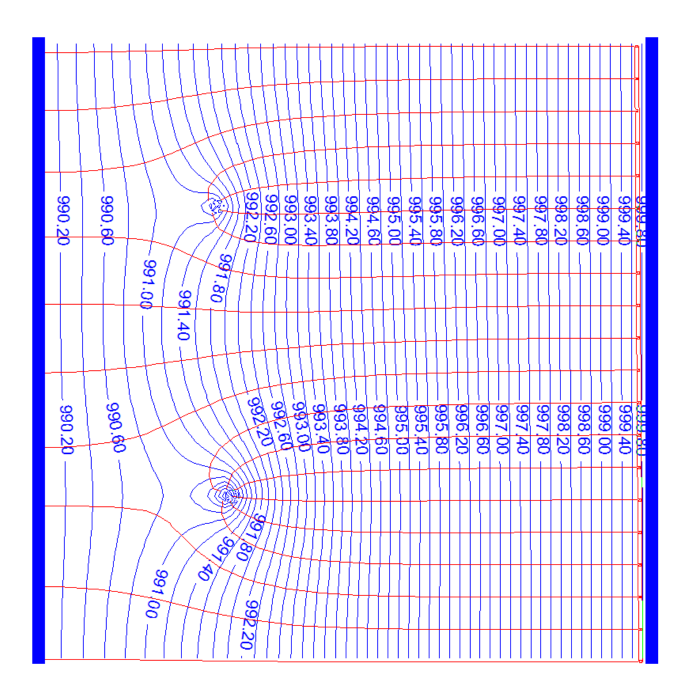
Well Capture Zone Practice

Mike Sukop/Florida International University

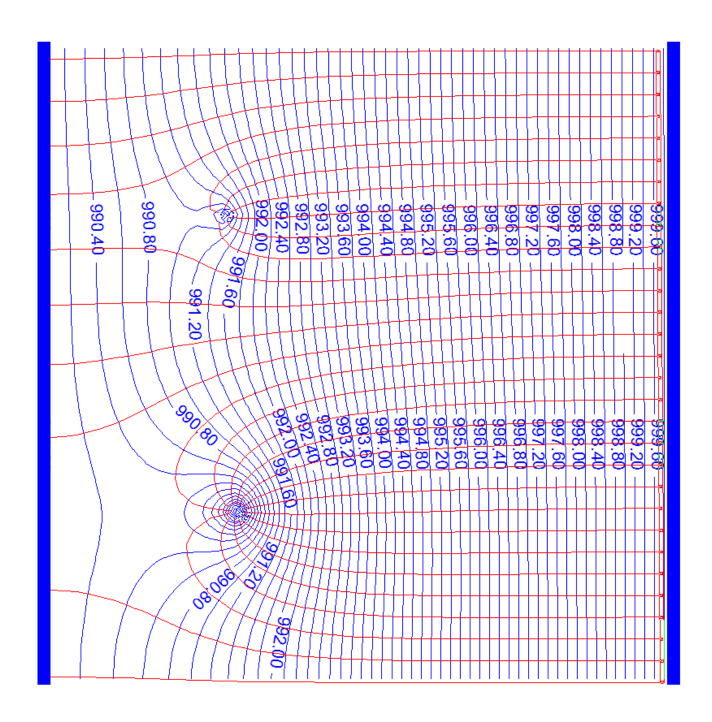
Each set of pages below contains a matched pair of maps that show either 1) head contours only or 2) head contours and streamlines. The pumping rates and well locations change throughout the 5 simulations.

You should practice drawing the capture zones for each well by drawing streamlines on the first map in each set and then comparing to the results on the second map; if your results are different, try to understand why and improve your results.

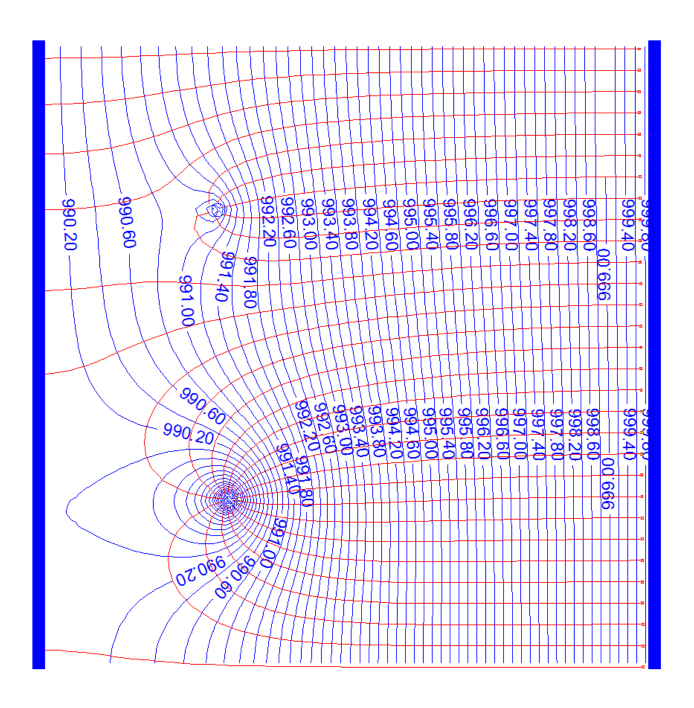
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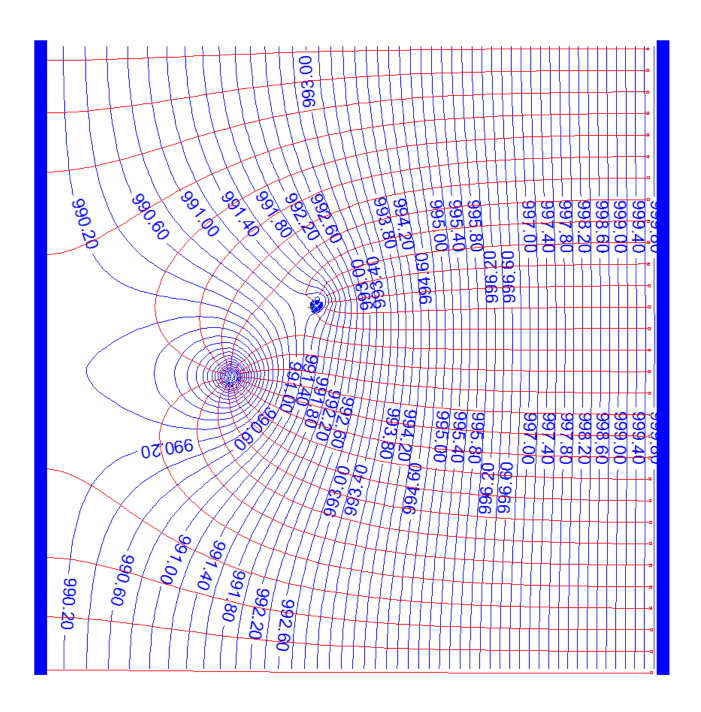
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