Chart, histogram

Description automatically generated

Figure 1. Left panel showing the head at the well and right panel showing the head at the midpint of the domain, both as functions of time over the entire simulation.

Chart, line chart

Description automatically generated

Figure 2. The head along a transect between the constant head boundaries through the well at three times: the initial steady state; the final pump-on period; and the final pump-off period.

A screenshot of a computer

Description automatically generated with low confidence

Figure3a. Contour map with flow vectors at the initial steady state; the final pump-on period; and the final pump-off period.

Diagram

Description automatically generated

Figure3b. Contour map with flow vectors at final pump-on period; and the final pump-off period.

A picture containing table

Description automatically generated

Figure3c. Contour map with flow vectors at final pump-off period

Histogram

Description automatically generated

Figure 4a. A contour map of the drawdown calculated between the initial steady state and the final simulation time

Chart, bubble chart

Description automatically generated

Figure 4b. A contour map of the drawdown calculated between the final pump-on period and the final pump-off period.

Chart

Description automatically generated

Figure 4c. An extra map that may be showing the final pump-on period and the final pump-off period.