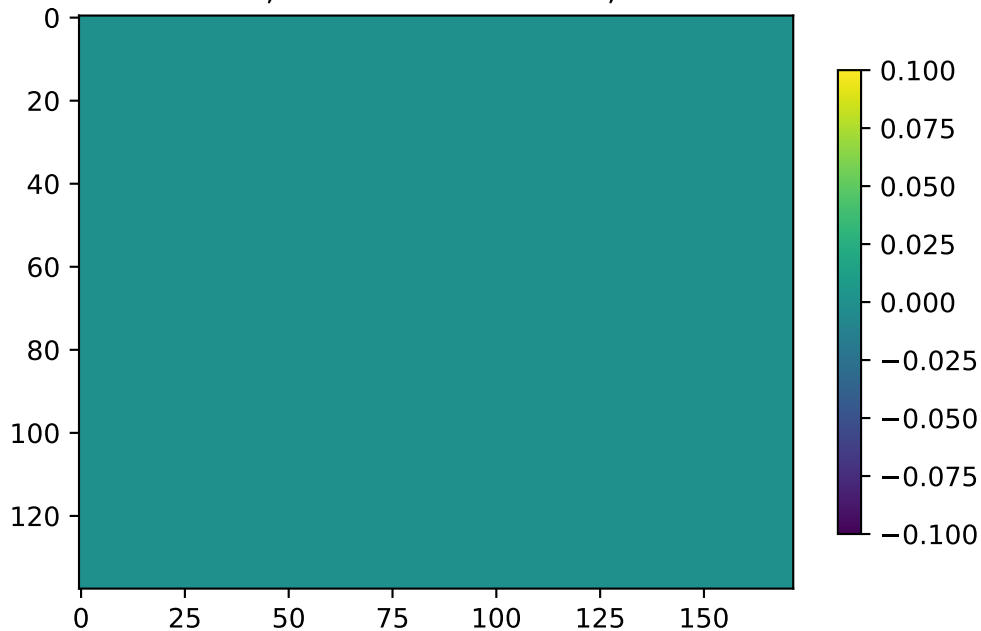
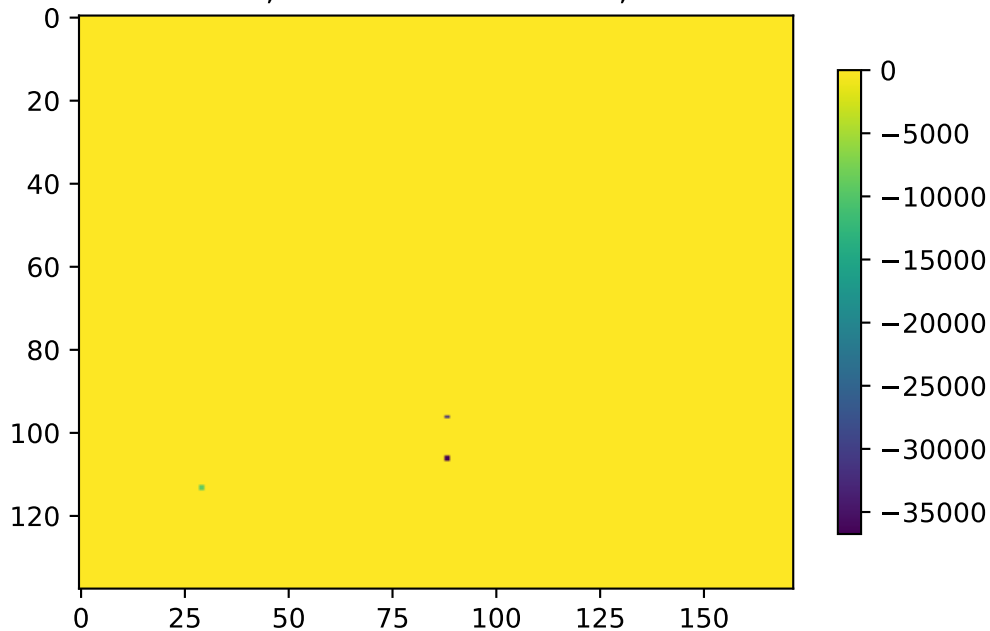


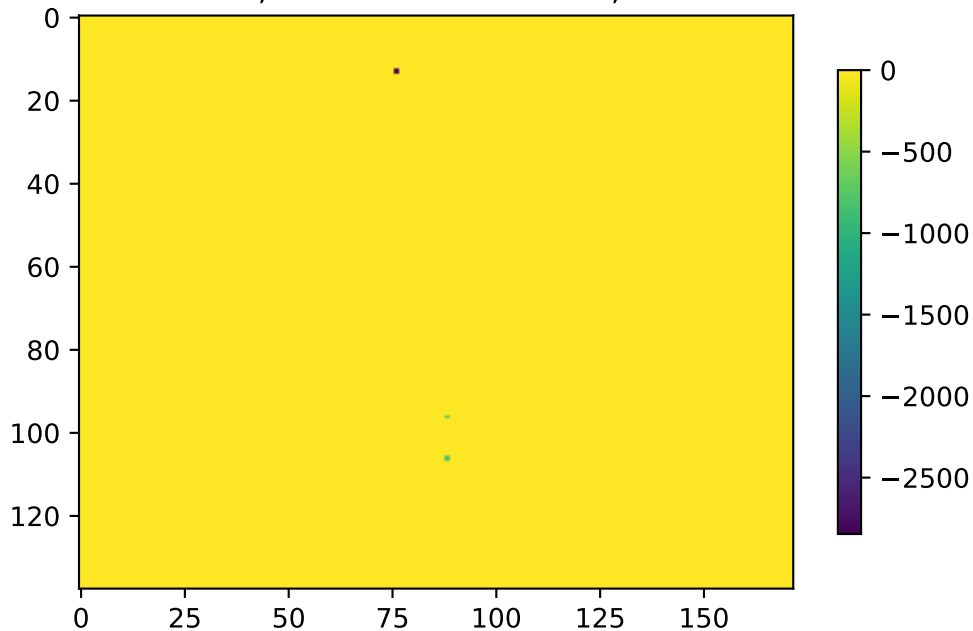
wel_stress_period_data package flux, period 0, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



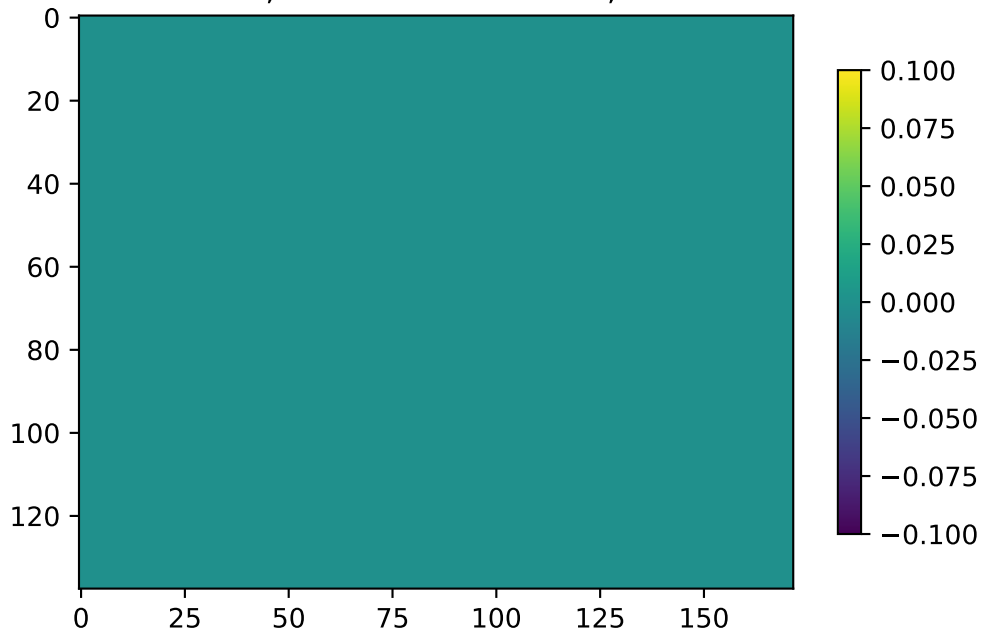
wel_stress_period_data package flux, period 0, layer 1
mean: -3.253300e+00, min: -3.674270e+04, max: 0.000000e+00



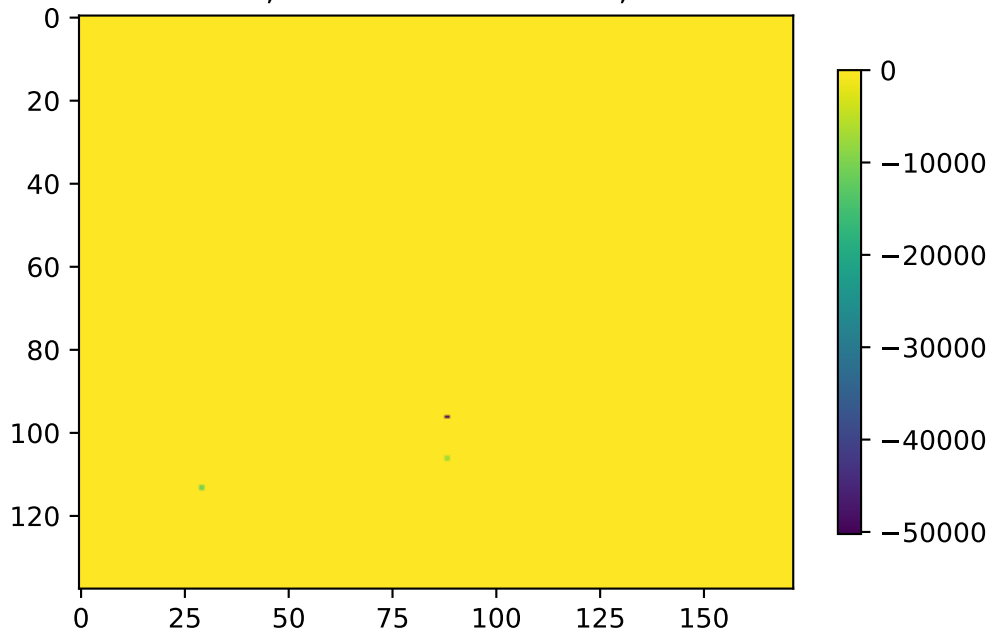
wel_stress_period_data package flux, period 0, layer 2
mean: $-1.824299\text{e-}01$, min: $-2.846102\text{e+}03$, max: $0.000000\text{e+}00$



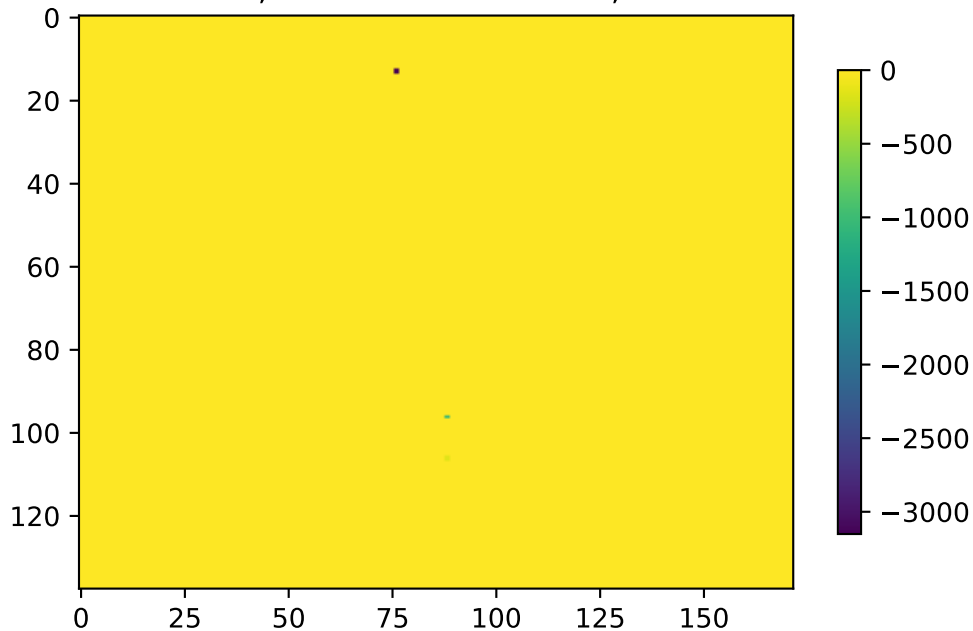
wel_stress_period_data package flux, period 1, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



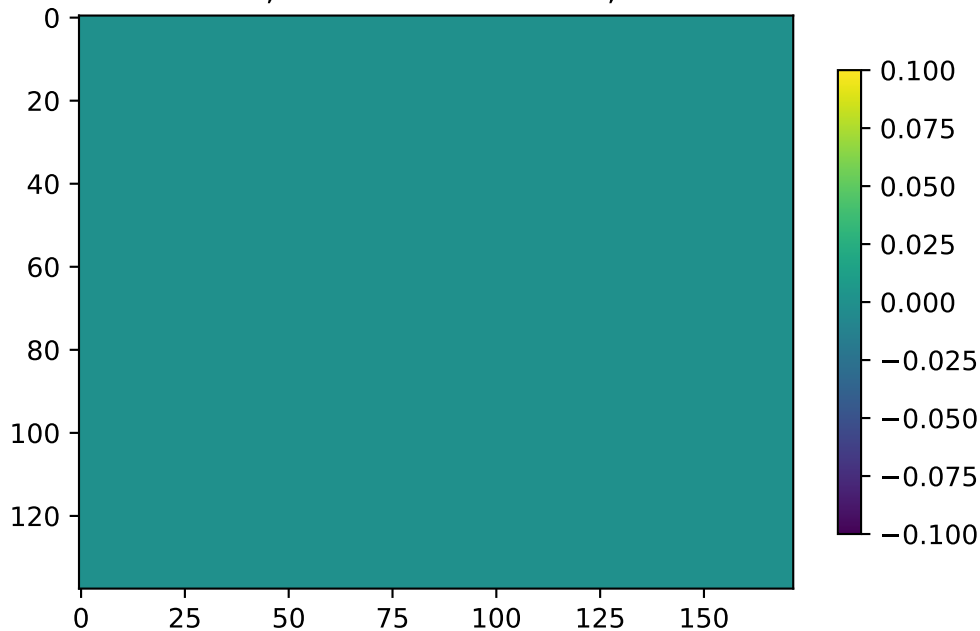
wel_stress_period_data package flux, period 1, layer 1
mean: -2.821463e+00, min: -5.022406e+04, max: 0.000000e+00



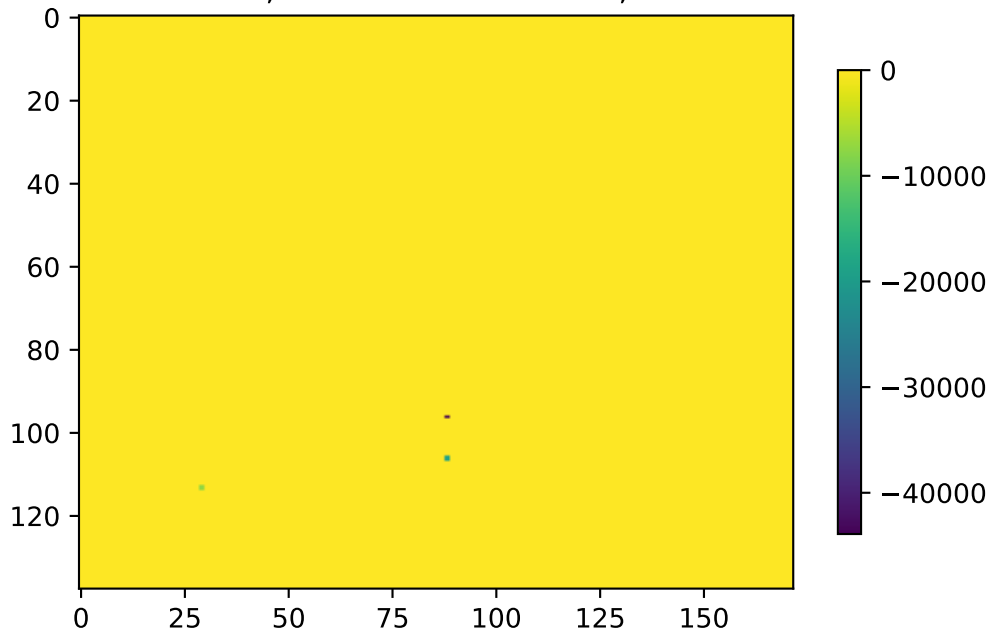
wel_stress_period_data package flux, period 1, layer 2
mean: $-1.848416\text{e-}01$, min: $-3.151042\text{e+}03$, max: $0.000000\text{e+}00$



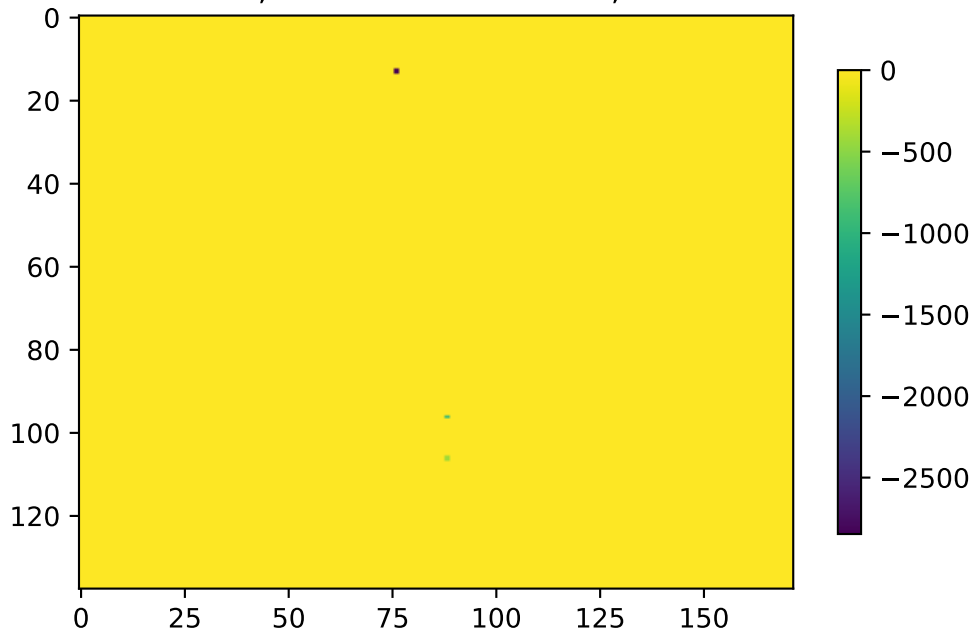
wel_stress_period_data package flux, period 2, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



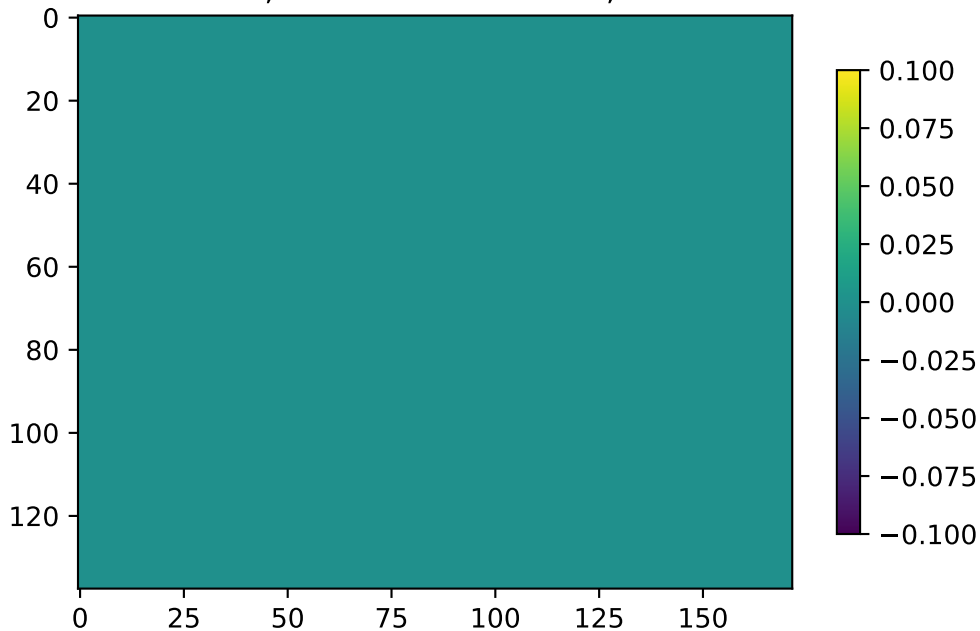
wel_stress_period_data package flux, period 2, layer 1
mean: -2.939918e+00, min: -4.390332e+04, max: 0.000000e+00



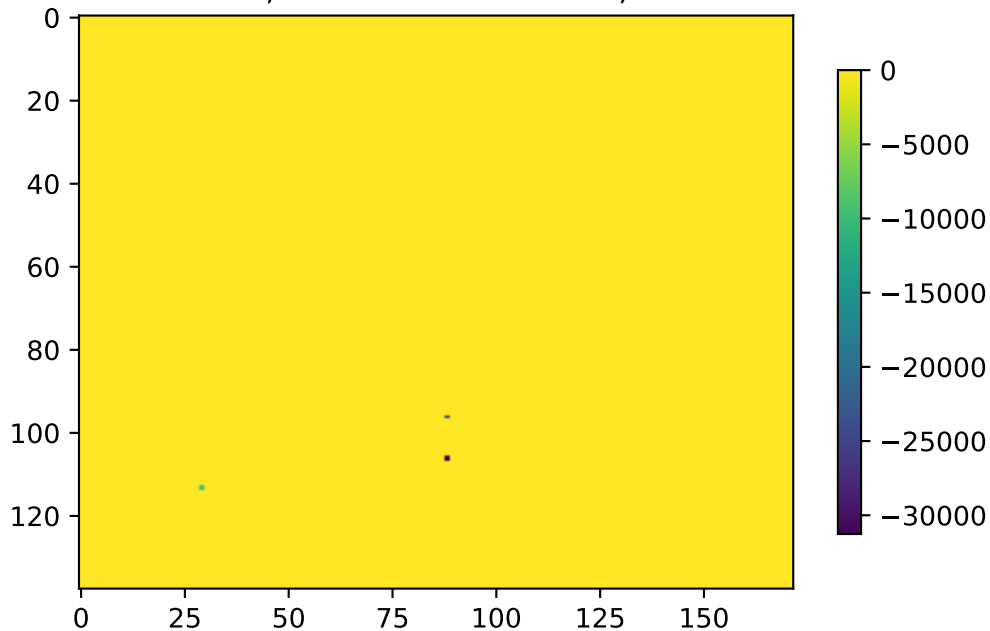
wel_stress_period_data package flux, period 2, layer 2
mean: $-1.772319\text{e-}01$, min: $-2.846102\text{e+}03$, max: $0.000000\text{e+}00$



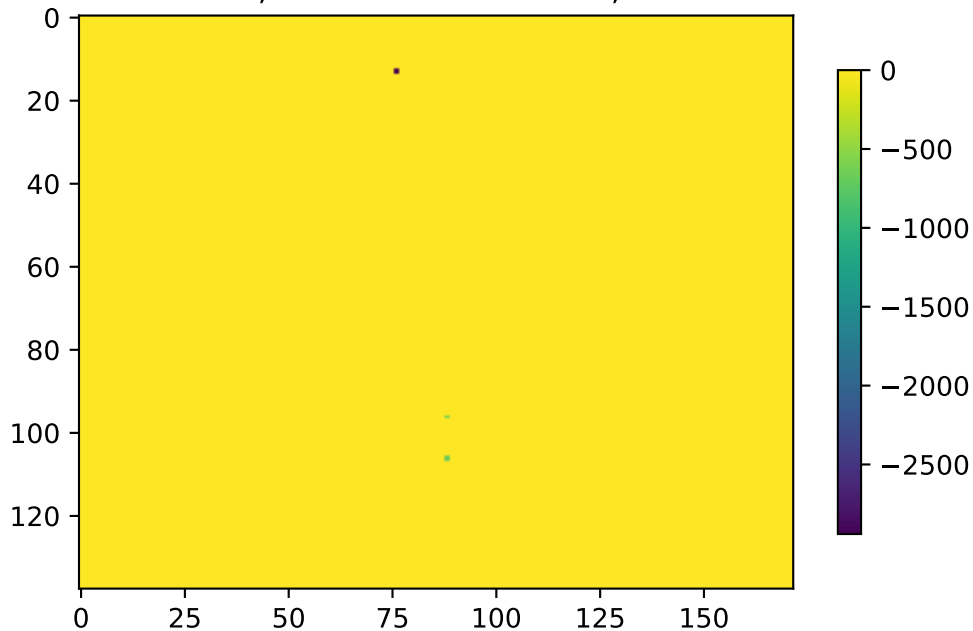
wel_stress_period_data package flux, period 3, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



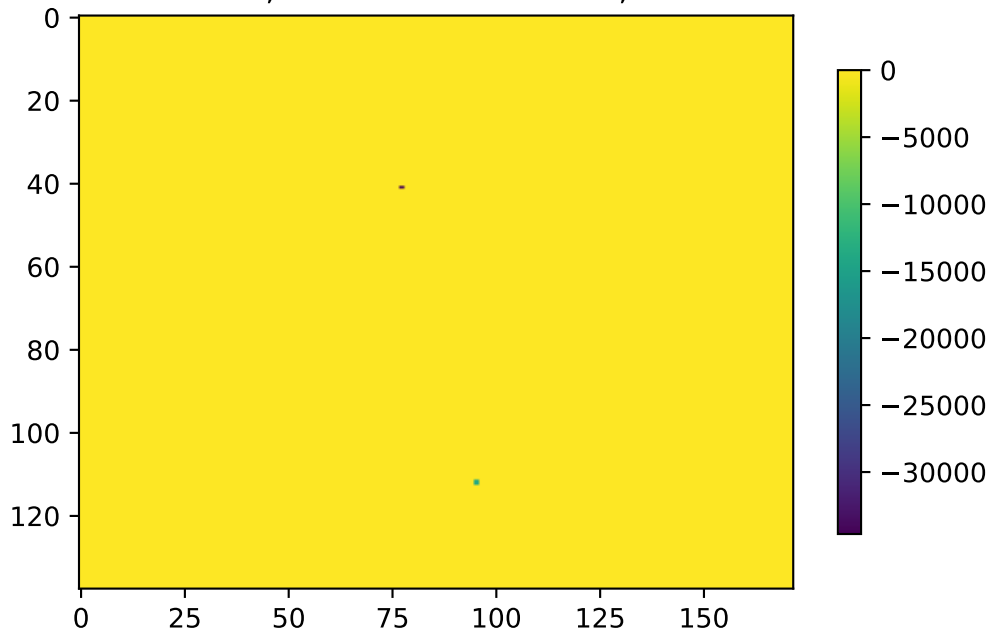
wel_stress_period_data package flux, period 3, layer 1
mean: -2.759675×10^0 , min: -3.126450×10^4 , max: 0.000000×10^0



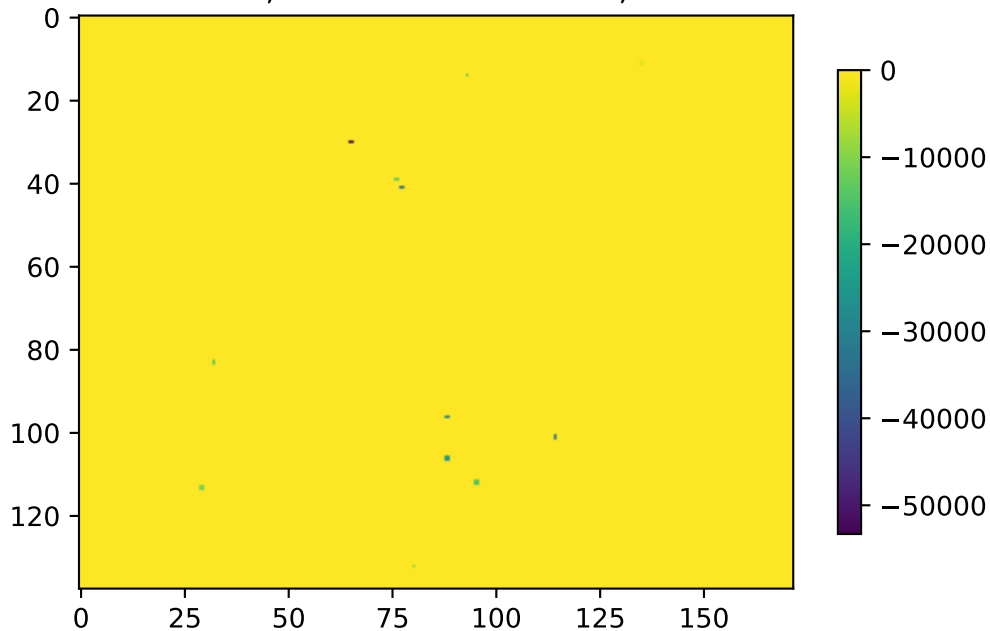
wel_stress_period_data package flux, period 3, layer 2
mean: $-1.759412\text{e-}01$, min: $-2.940972\text{e+}03$, max: $0.000000\text{e+}00$



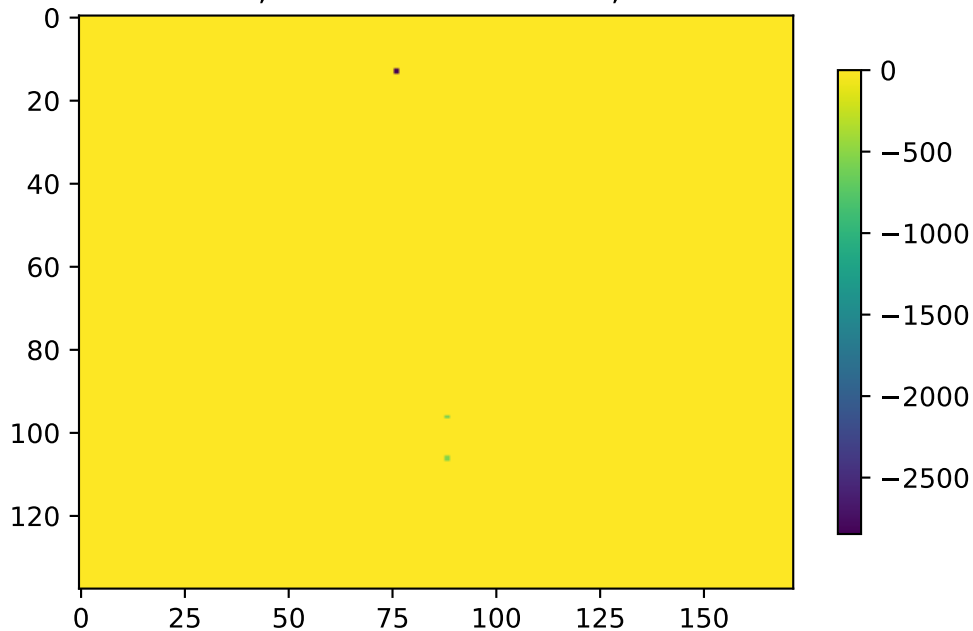
wel_stress_period_data package flux, period 4, layer 0
mean: -2.037664e+00, min: -3.462552e+04, max: 0.000000e+00



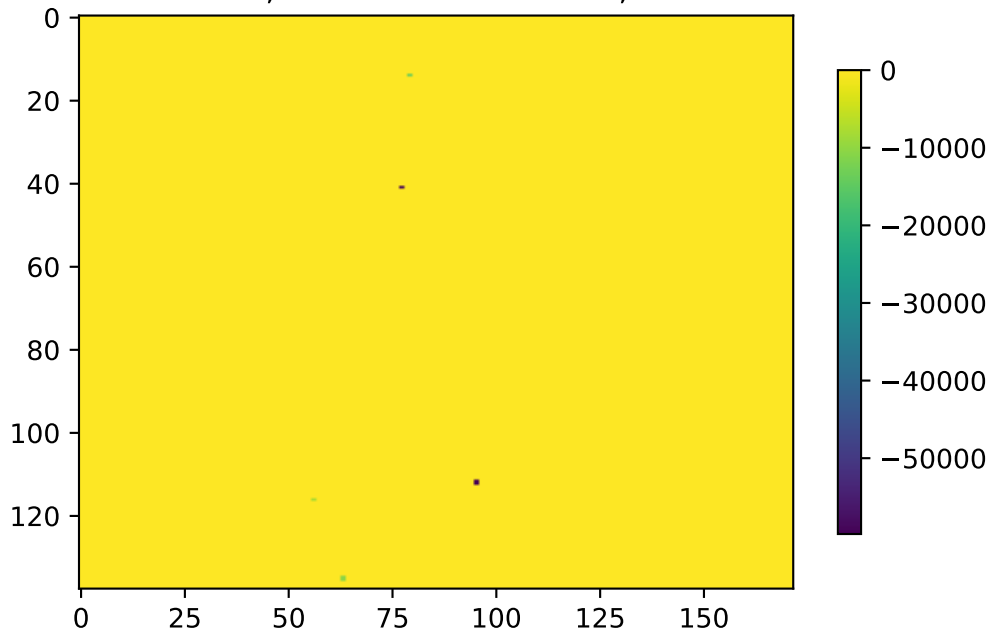
wel_stress_period_data package flux, period 4, layer 1
mean: -1.058727×10^01 , min: $-5.329973 \times 10^+04$, max: $0.000000 \times 10^+00$



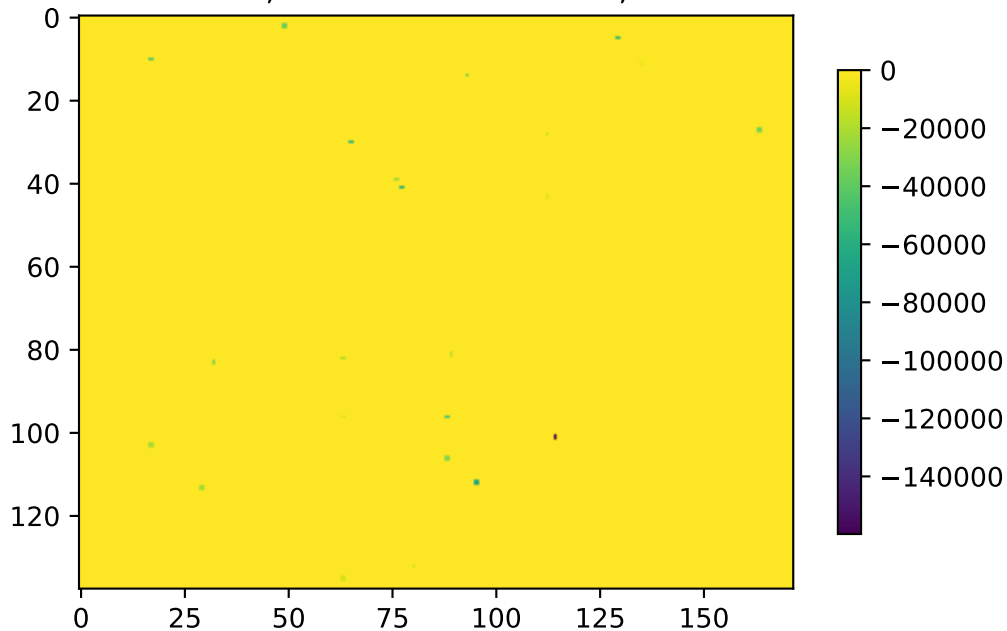
wel_stress_period_data package flux, period 4, layer 2
mean: $-1.691156\text{e-}01$, min: $-2.846102\text{e+}03$, max: $0.000000\text{e+}00$



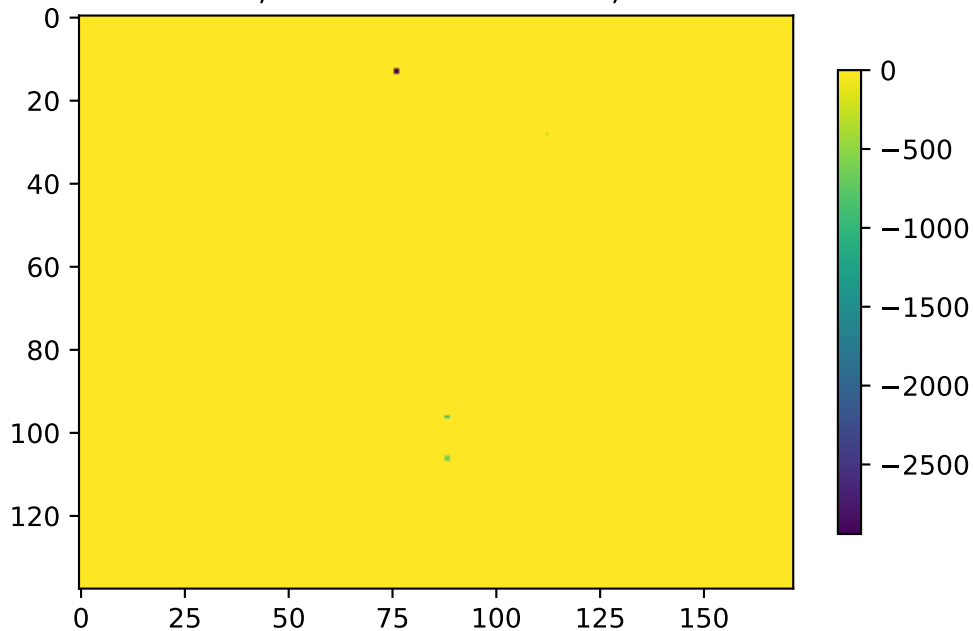
wel_stress_period_data package flux, period 5, layer 0
mean: -6.337806e+00, min: -5.977034e+04, max: 0.000000e+00



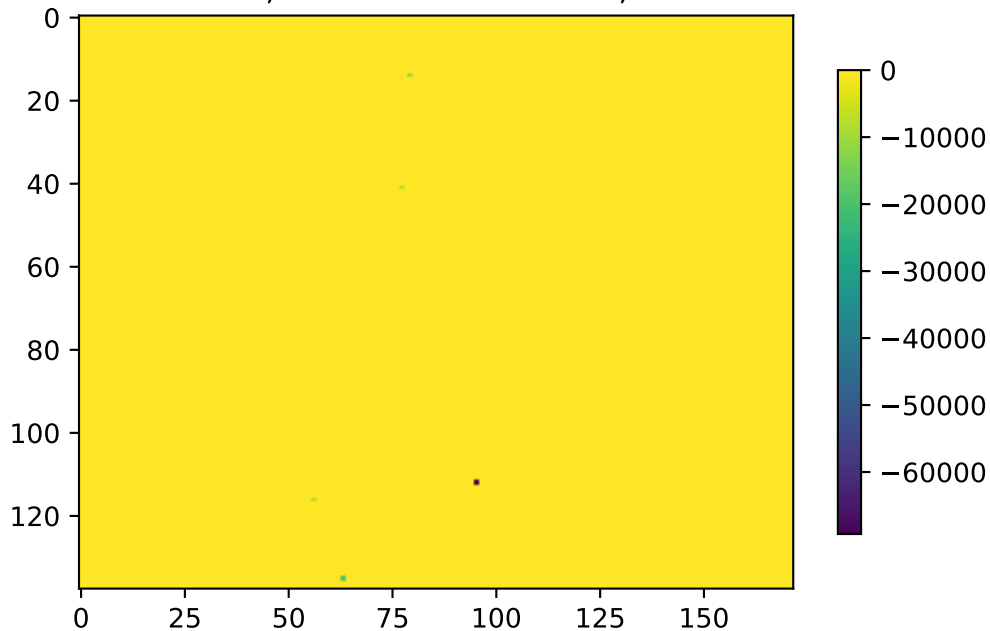
wel_stress_period_data package flux, period 5, layer 1
mean: -3.376363×10^1 , min: -1.598507×10^5 , max: 0.000000×10^0



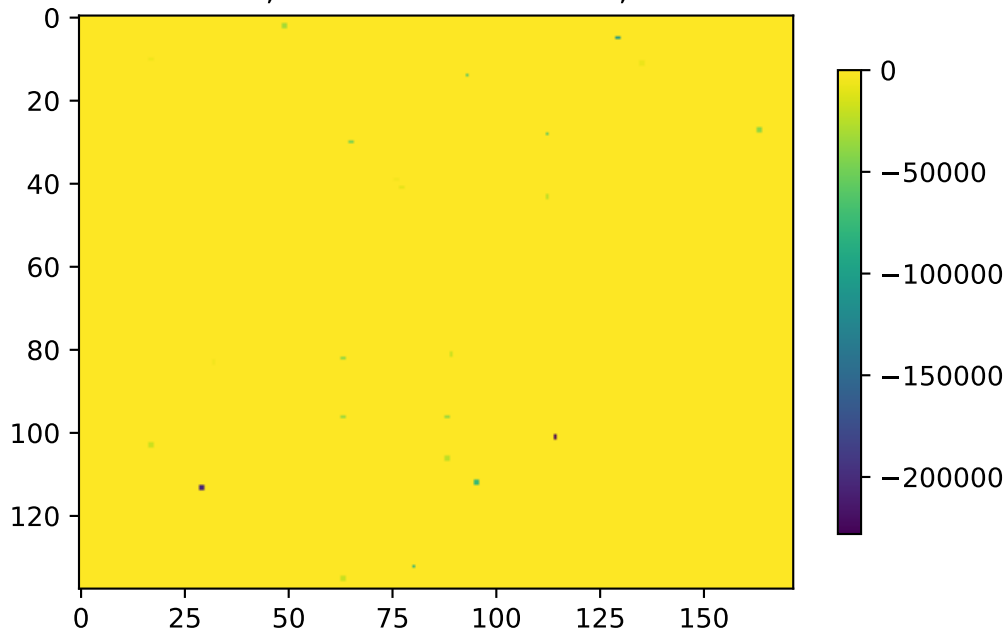
wel_stress_period_data package flux, period 5, layer 2
mean: $-2.036811\text{e-}01$, min: $-2.940972\text{e+}03$, max: $0.000000\text{e+}00$



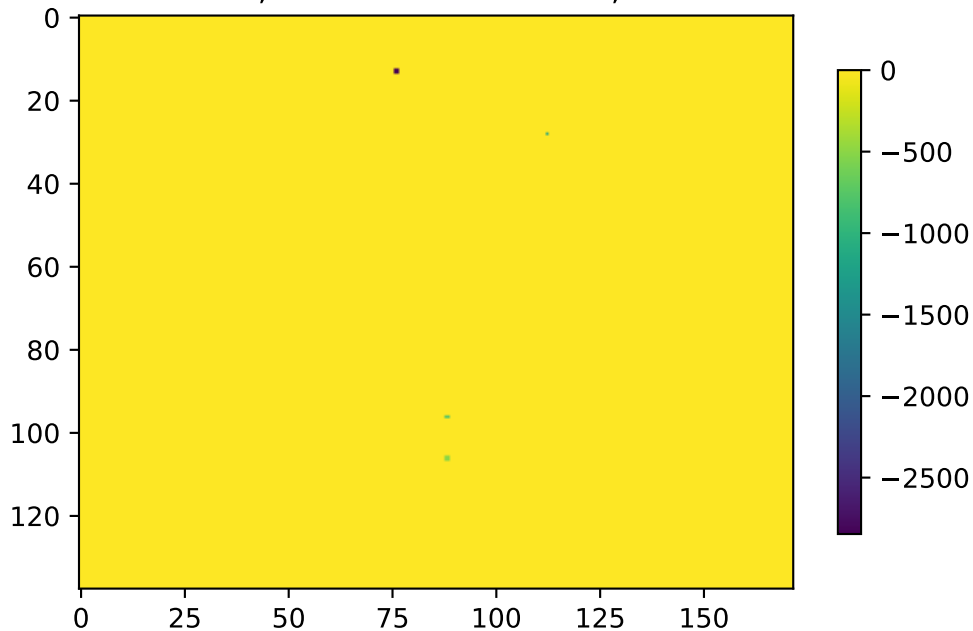
wel_stress_period_data package flux, period 6, layer 0
mean: -5.033218e+00, min: -6.925455e+04, max: 0.000000e+00



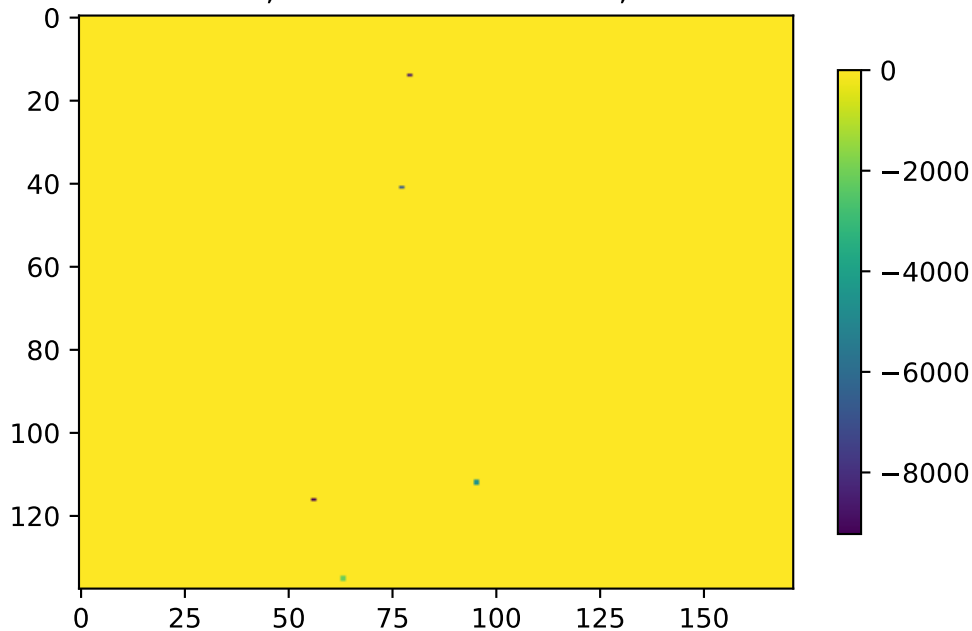
wel_stress_period_data package flux, period 6, layer 1
mean: -4.952067×10^1 , min: -2.280375×10^5 , max: 0.000000×10^0



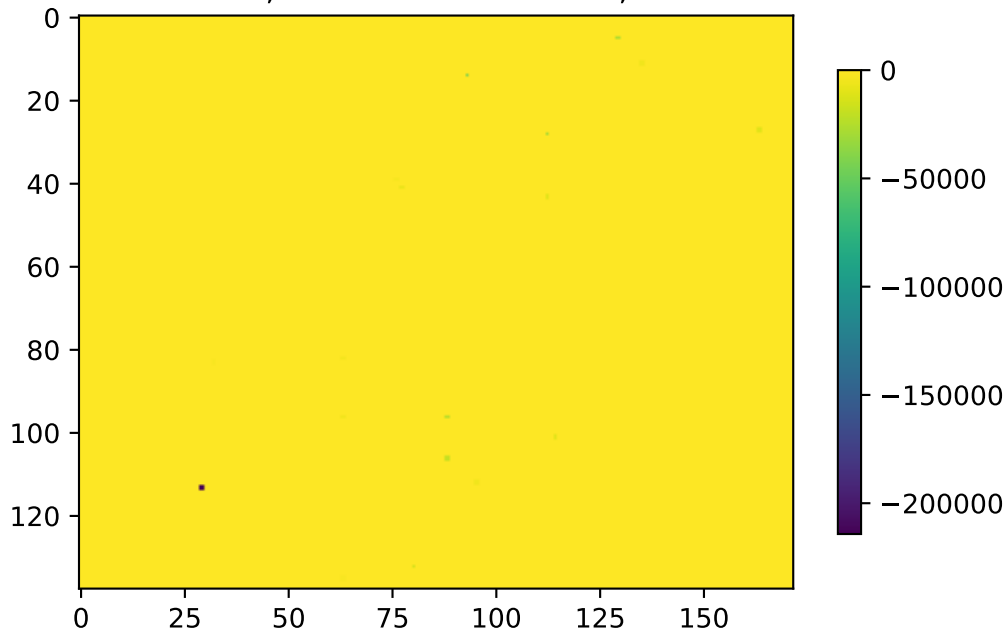
wel_stress_period_data package flux, period 6, layer 2
mean: -2.244201e-01, min: -2.846102e+03, max: 0.000000e+00



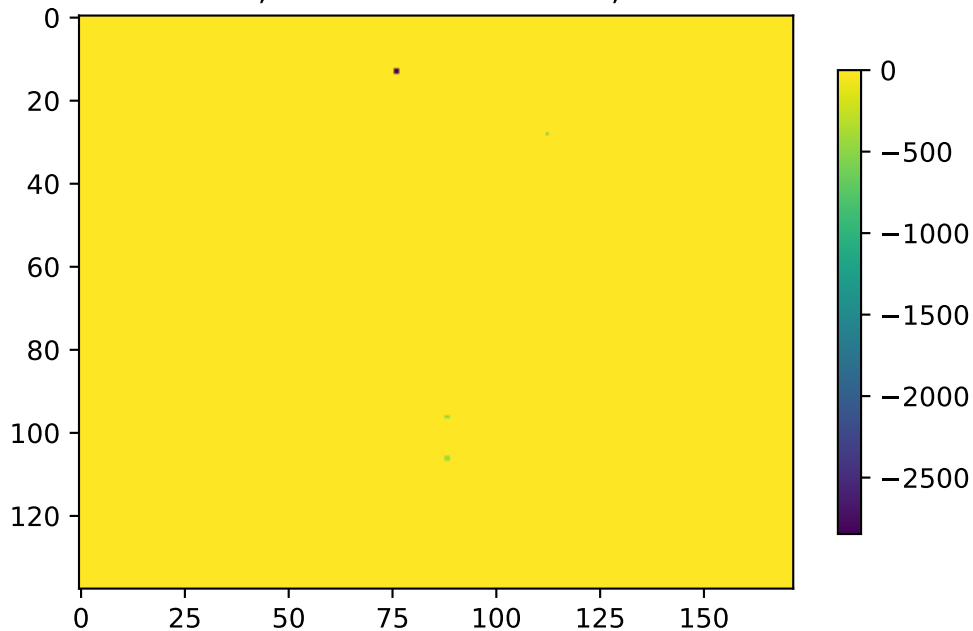
wel_stress_period_data package flux, period 7, layer 0
mean: -1.309821e+00, min: -9.223958e+03, max: 0.000000e+00



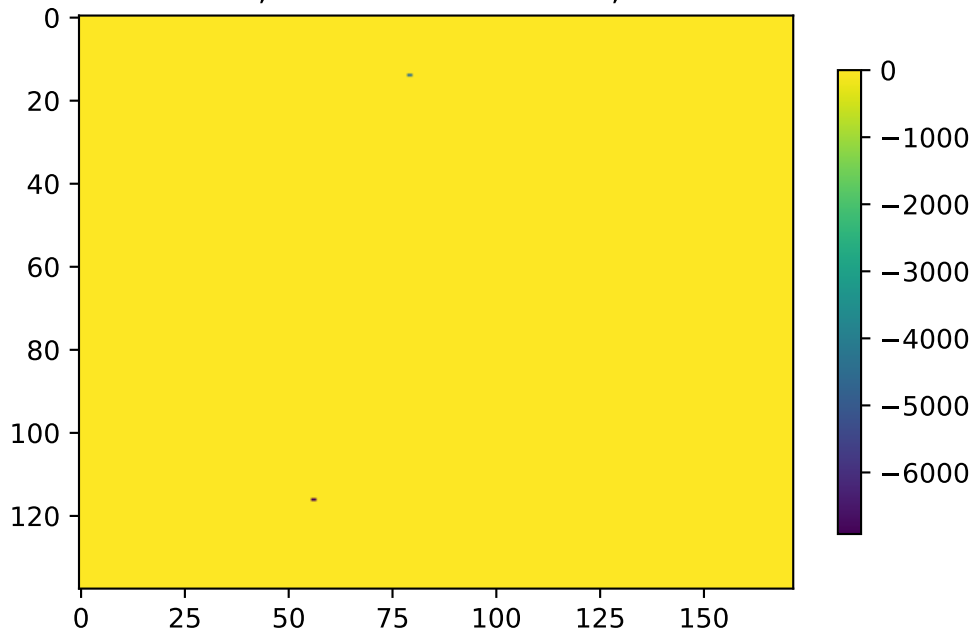
wel_stress_period_data package flux, period 7, layer 1
mean: -1.820346×10^1 , min: -2.142217×10^5 , max: 0.000000×10^0



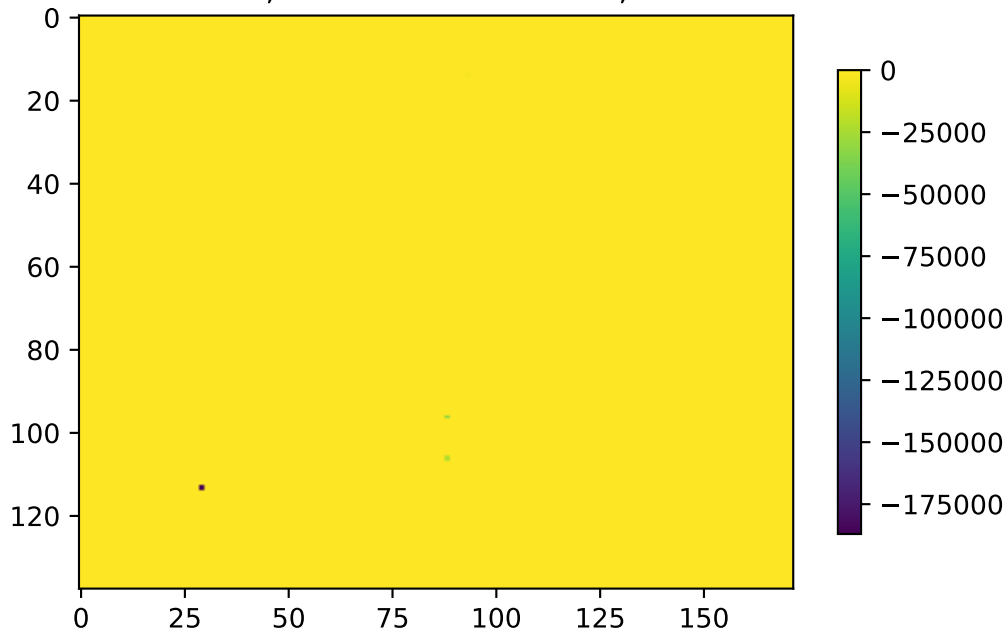
wel_stress_period_data package flux, period 7, layer 2
mean: -1.848450e-01, min: -2.846102e+03, max: 0.000000e+00



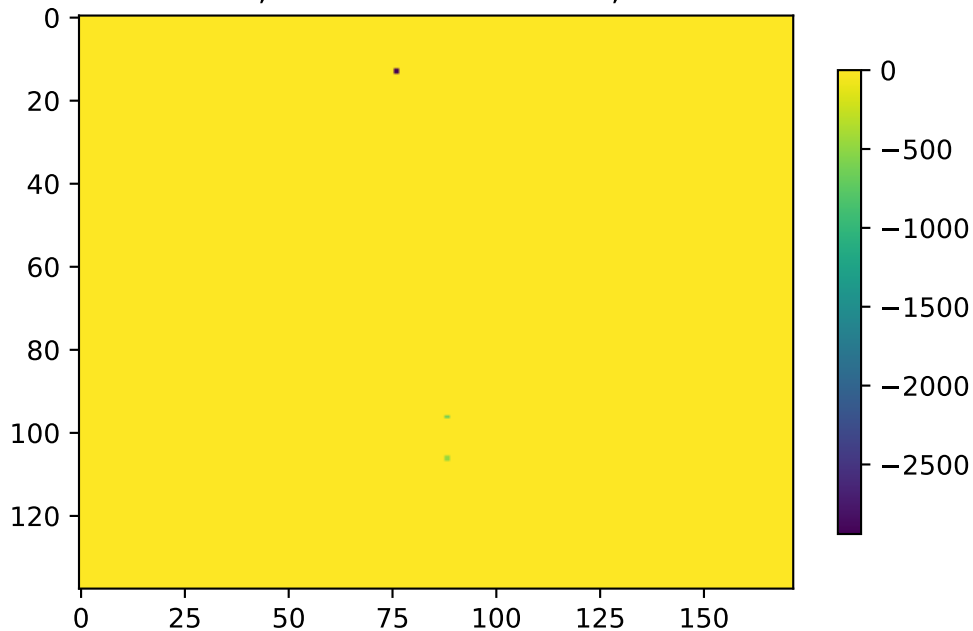
wel_stress_period_data package flux, period 8, layer 0
mean: -4.791872e-01, min: -6.917968e+03, max: 0.000000e+00



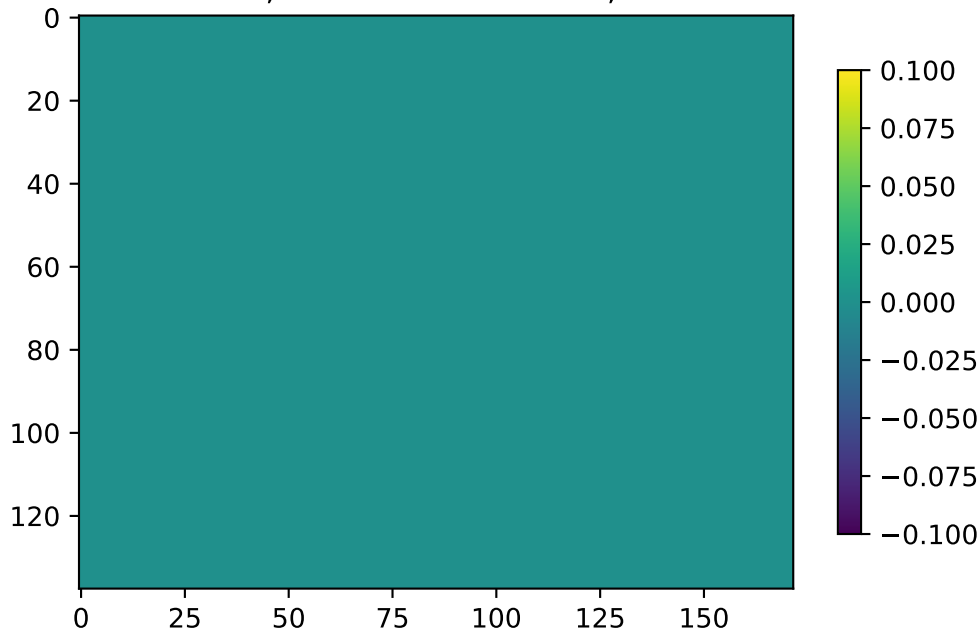
wel_stress_period_data package flux, period 8, layer 1
mean: -1.031030e+01, min: -1.870358e+05, max: 0.000000e+00



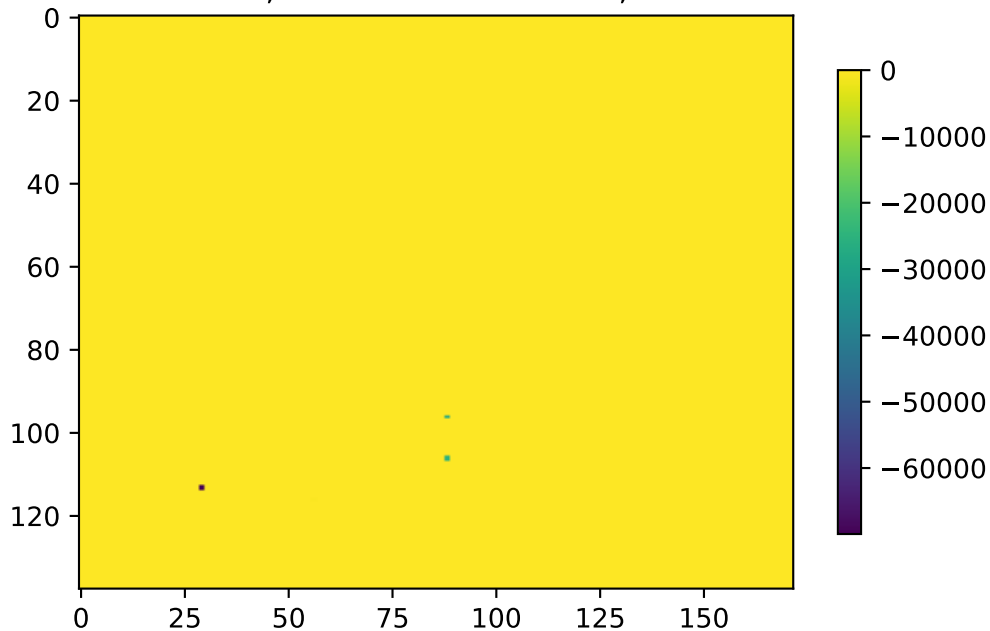
wel_stress_period_data package flux, period 8, layer 2
mean: -1.722972×10^{-1} , min: -2.940972×10^3 , max: 0.000000×10^0



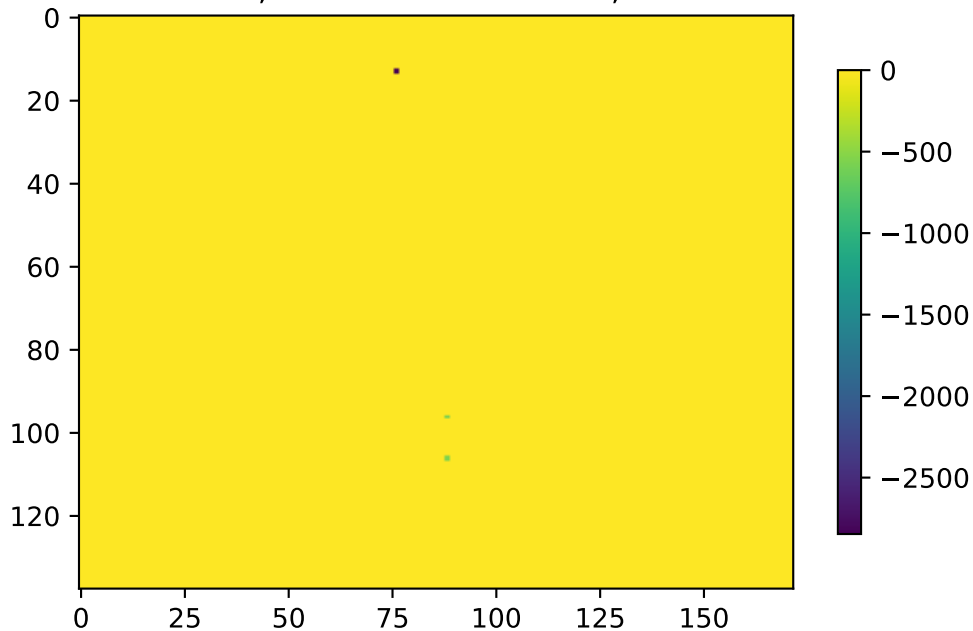
wel_stress_period_data package flux, period 9, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



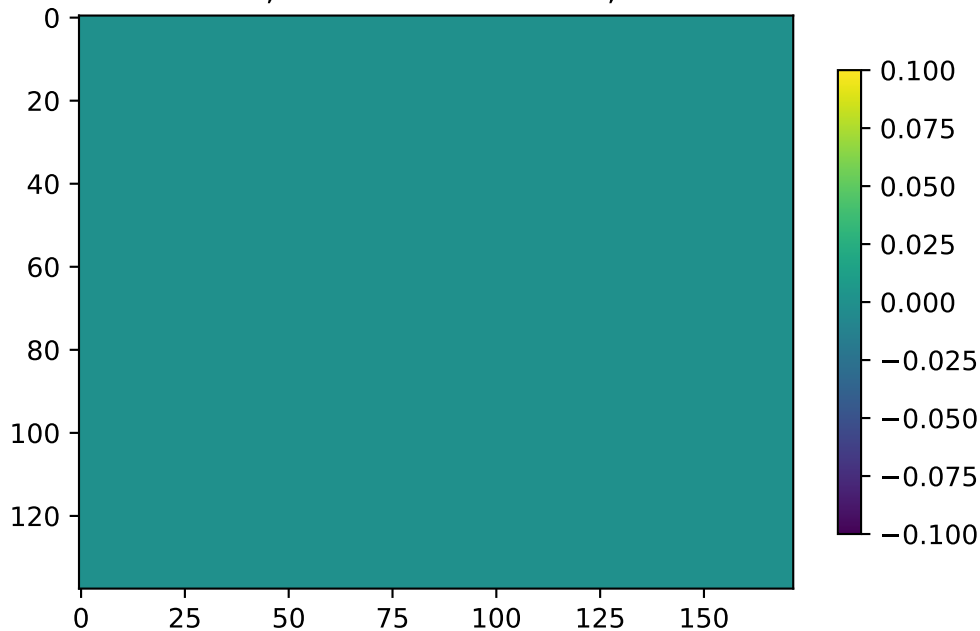
wel_stress_period_data package flux, period 9, layer 1
mean: -5.240976e+00, min: -6.994815e+04, max: 0.000000e+00



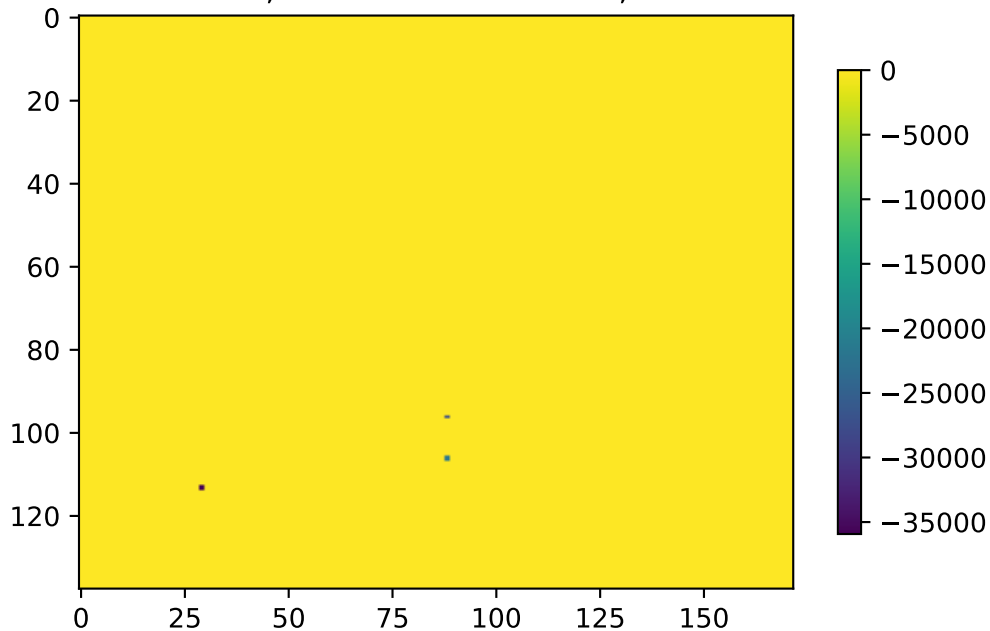
wel_stress_period_data package flux, period 9, layer 2
mean: -1.693536e-01, min: -2.846102e+03, max: 0.000000e+00



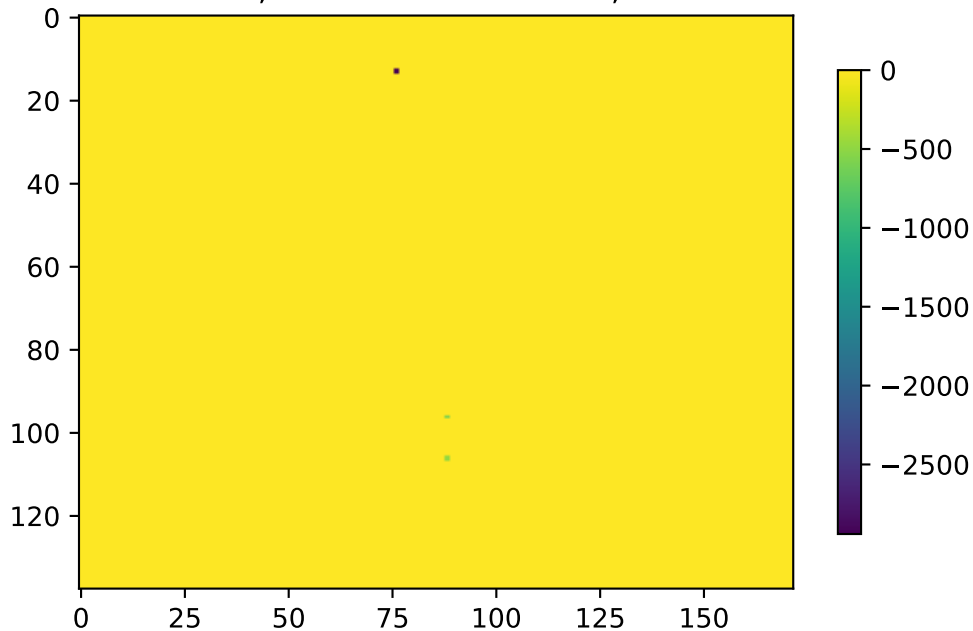
wel_stress_period_data package flux, period 10, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



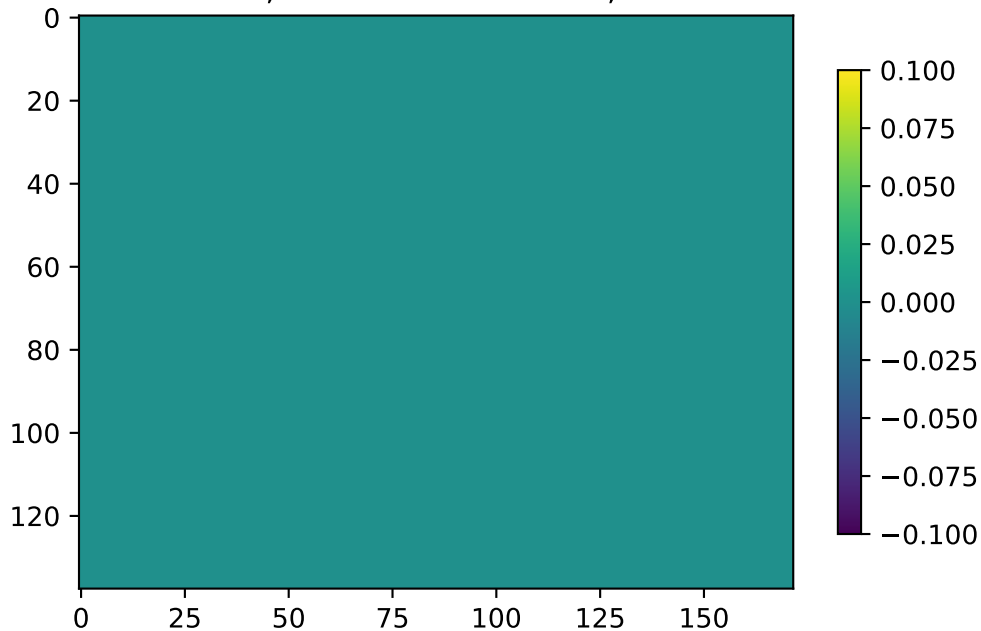
wel_stress_period_data package flux, period 10, layer 1
mean: -3.586406e+00, min: -3.592568e+04, max: 0.000000e+00



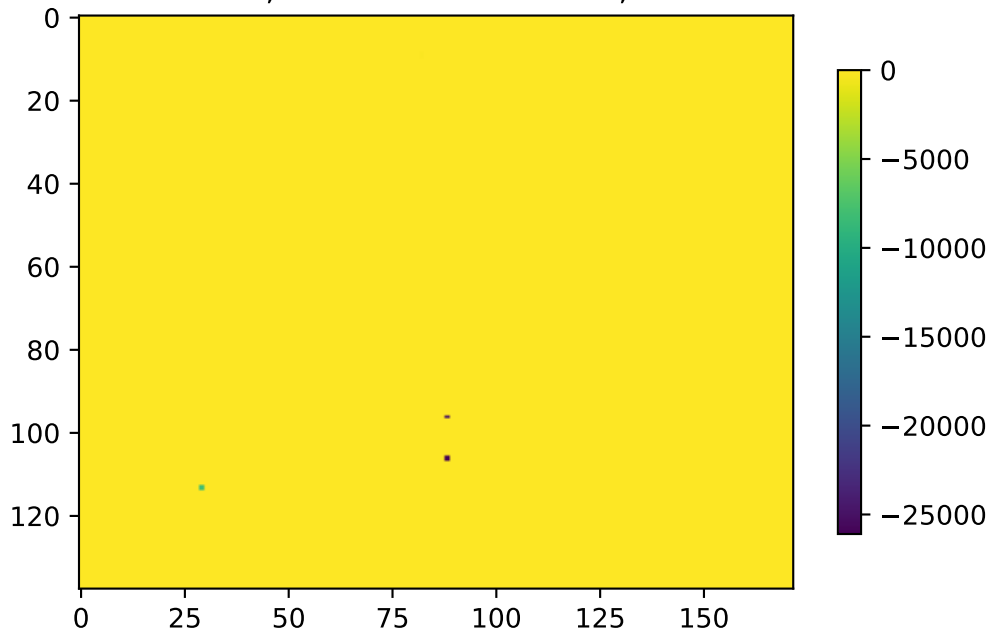
wel_stress_period_data package flux, period 10, layer 2
mean: -1.688597e-01, min: -2.940972e+03, max: 0.000000e+00



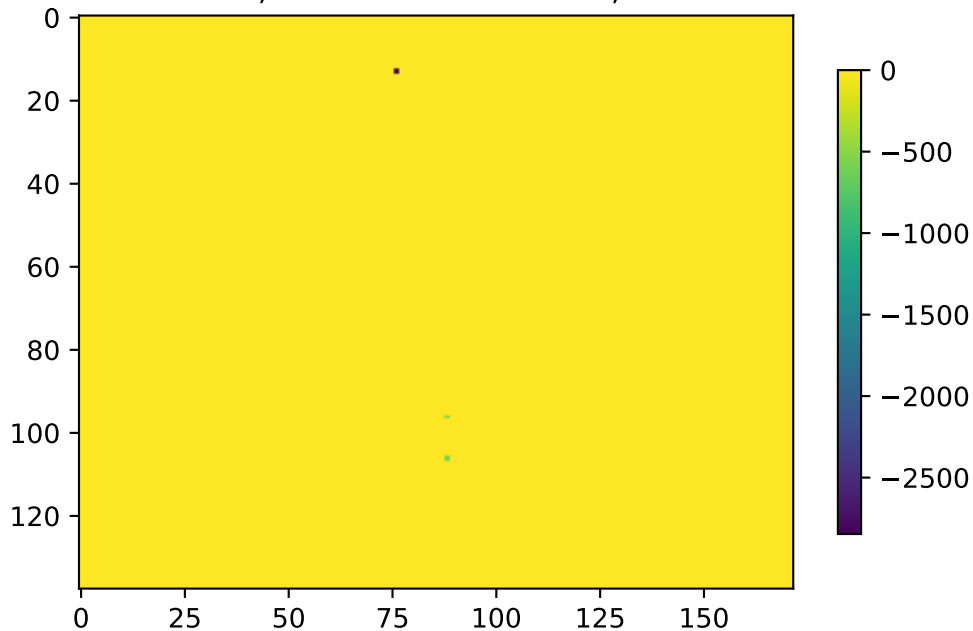
wel_stress_period_data package flux, period 11, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



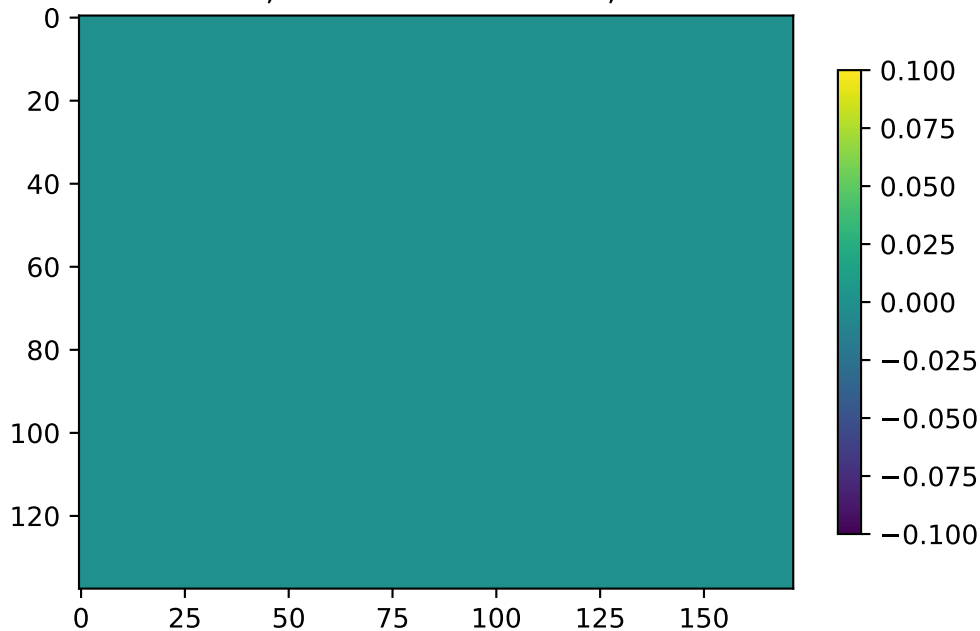
wel_stress_period_data package flux, period 11, layer 1
mean: -2.489639e+00, min: -2.609888e+04, max: 0.000000e+00



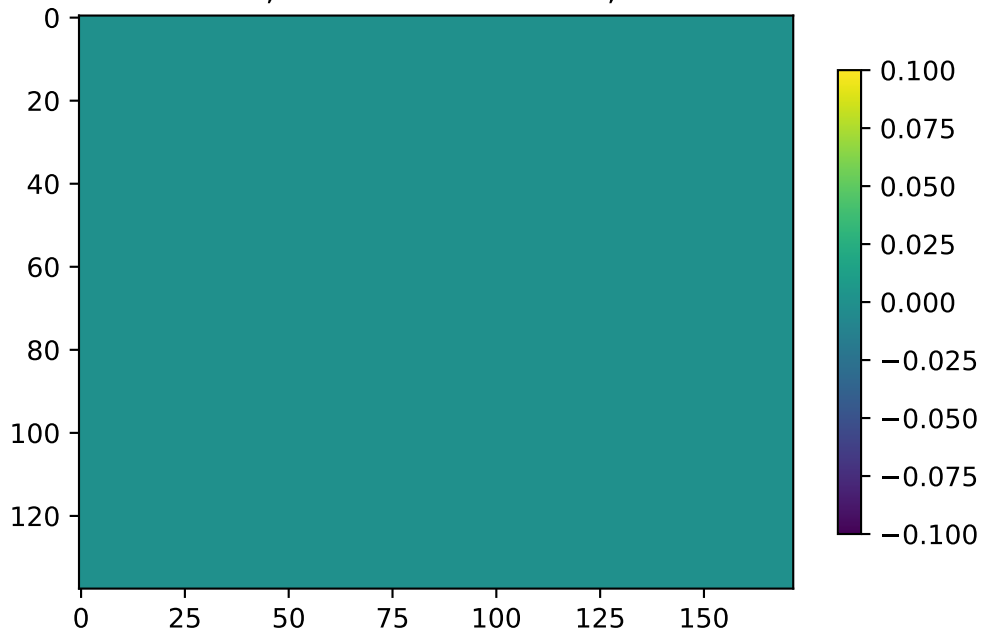
wel_stress_period_data package flux, period 11, layer 2
mean: -1.666610e-01, min: -2.846102e+03, max: 0.000000e+00



wel_stress_period_data package flux, period 12, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



wel_stress_period_data package flux, period 12, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



wel_stress_period_data package flux, period 12, layer 2
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00

