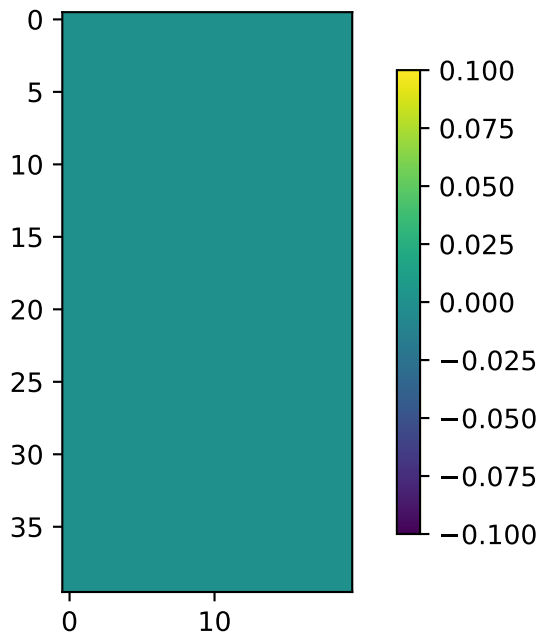
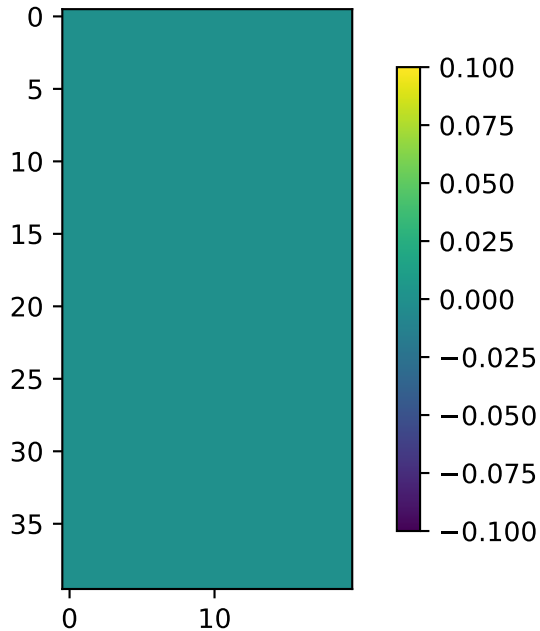


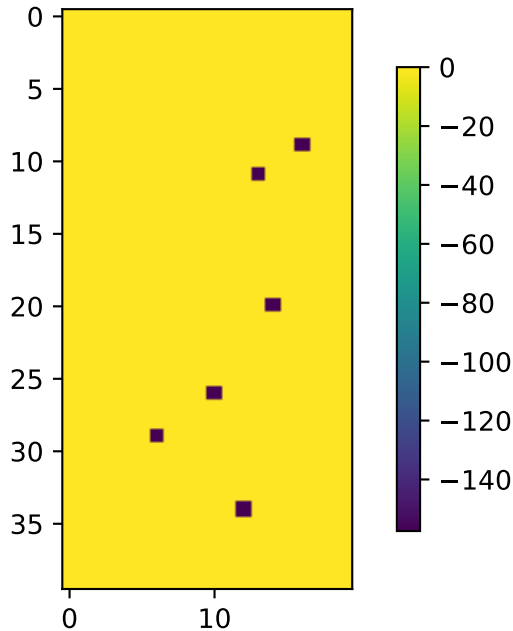
wel0_stress_period_data, q, period 0, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



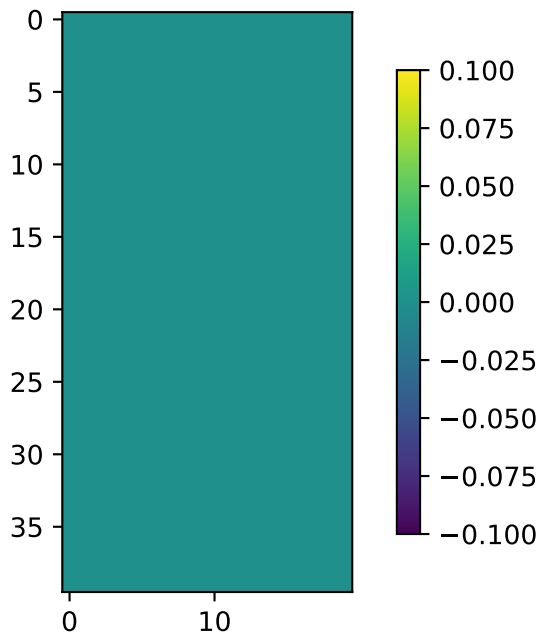
wel0_stress_period_data, q, period 0, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



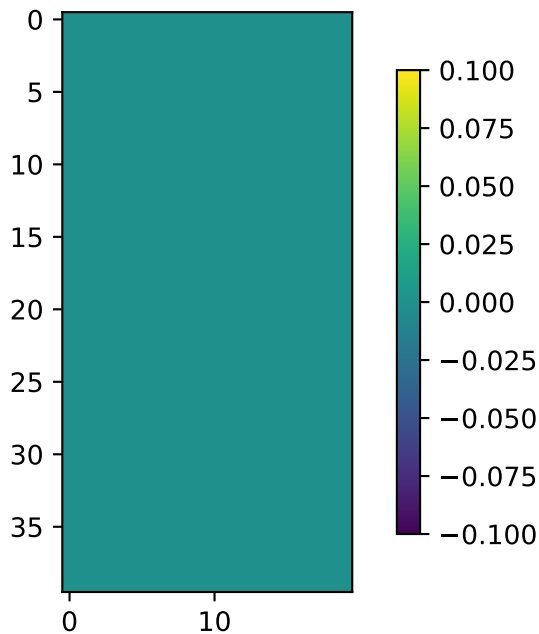
wel0_stress_period_data, q, period 0, layer 2
mean: -1.181250e+00, min: -1.575000e+02, max: 0.000000



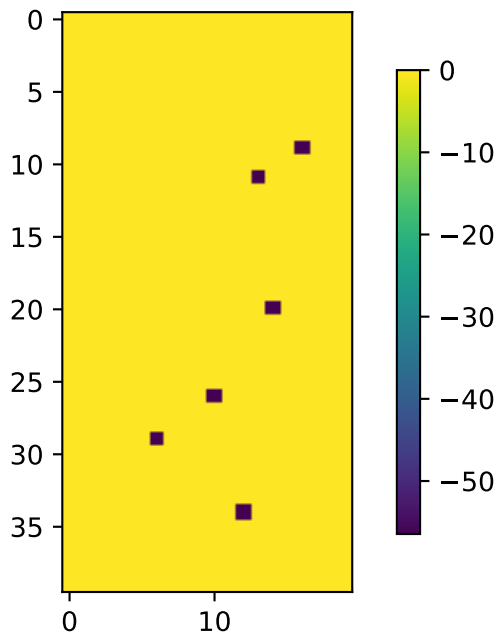
wel0_stress_period_data, q, period 1, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



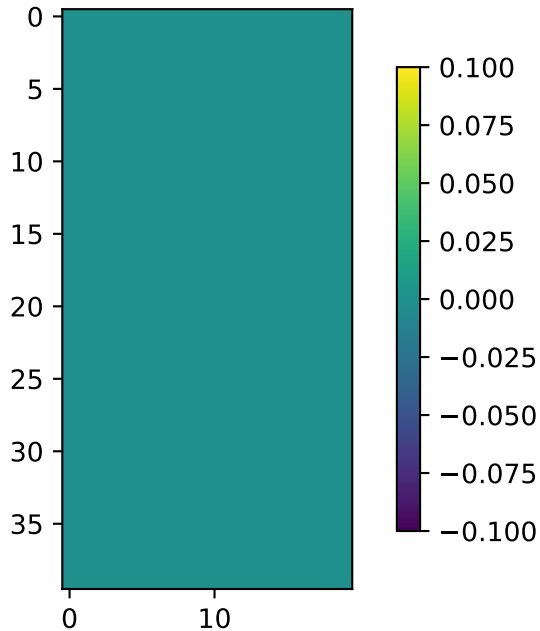
wel0_stress_period_data, q, period 1, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



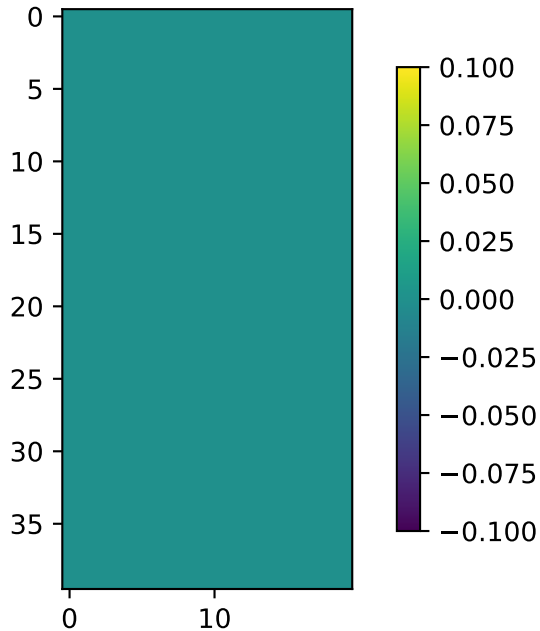
wel0_stress_period_data, q, period 1, layer 2
mean: -4.233701e-01, min: -5.644935e+01, max: 0.000000



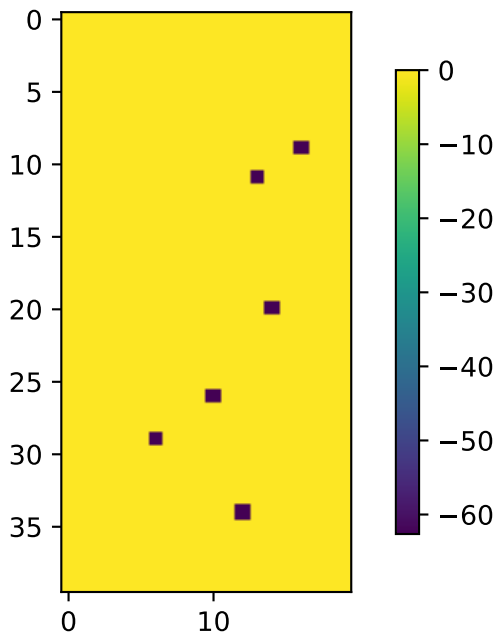
wel0_stress_period_data, q, period 2, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



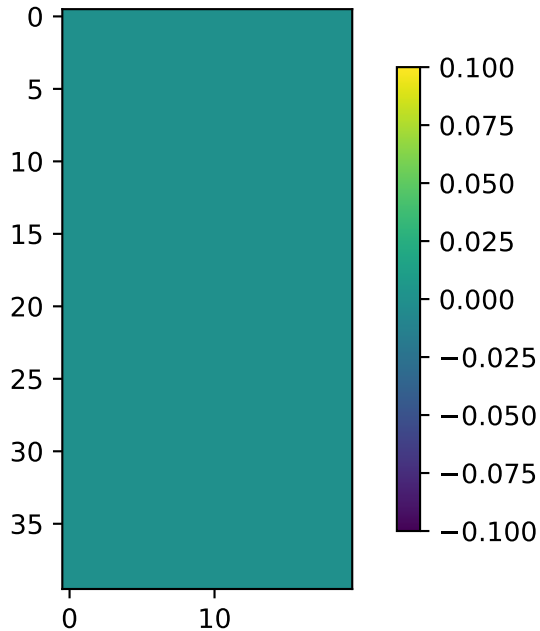
wel0_stress_period_data, q, period 2, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



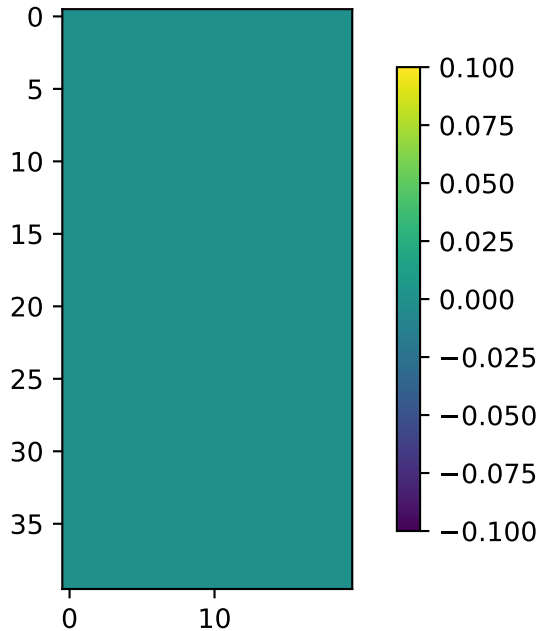
wel0_stress_period_data, q, period 2, layer 2
mean: -4.697408e-01, min: -6.263211e+01, max: 0.000000



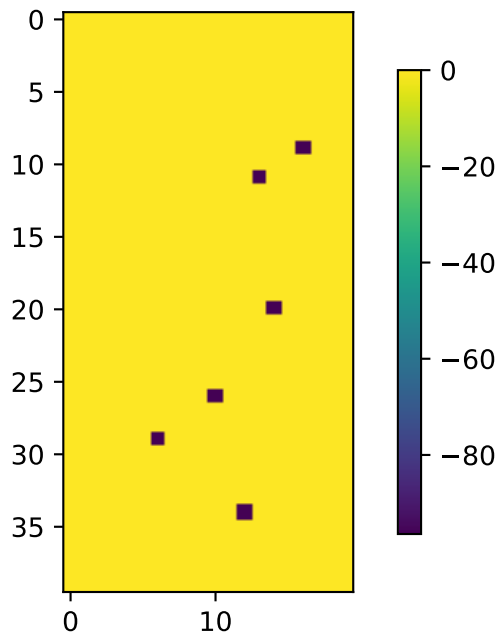
wel0_stress_period_data, q, period 3, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



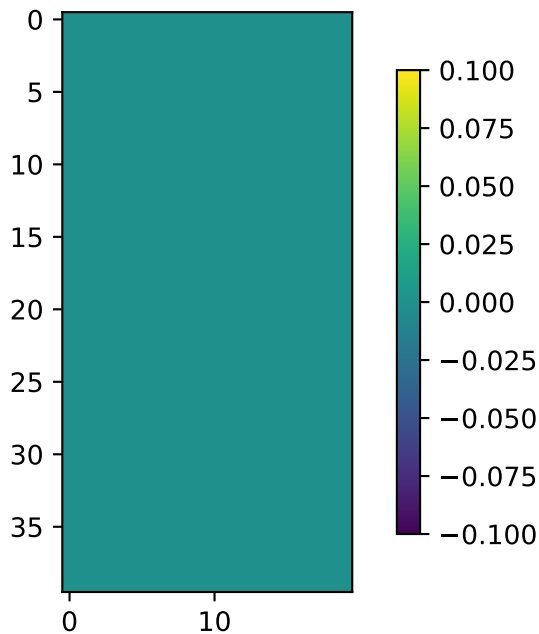
wel0_stress_period_data, q, period 3, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



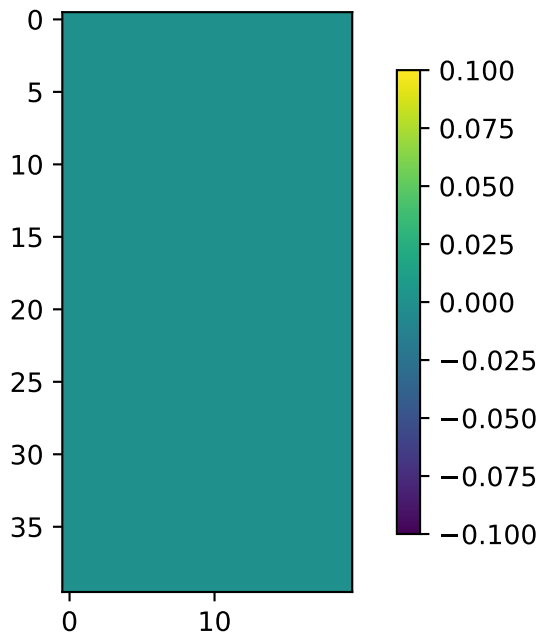
wel0_stress_period_data, q, period 3, layer 2
mean: -7.232754e-01, min: -9.643672e+01, max: 0.000000



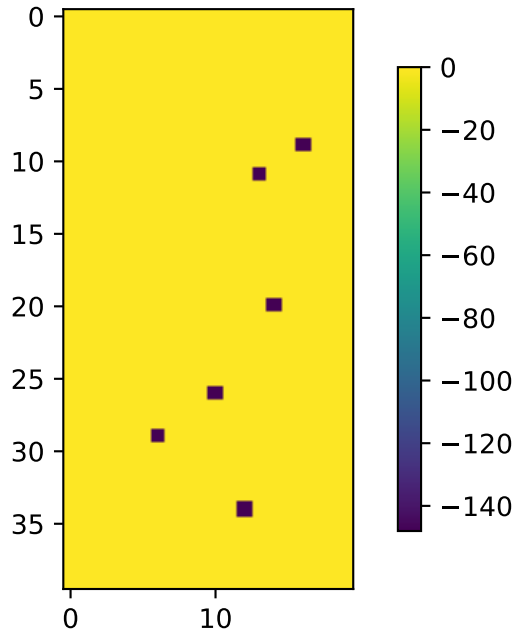
wel0_stress_period_data, q, period 4, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



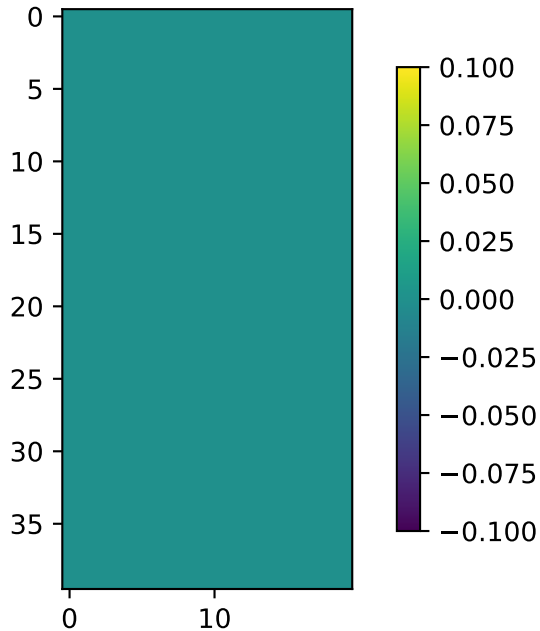
wel0_stress_period_data, q, period 4, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



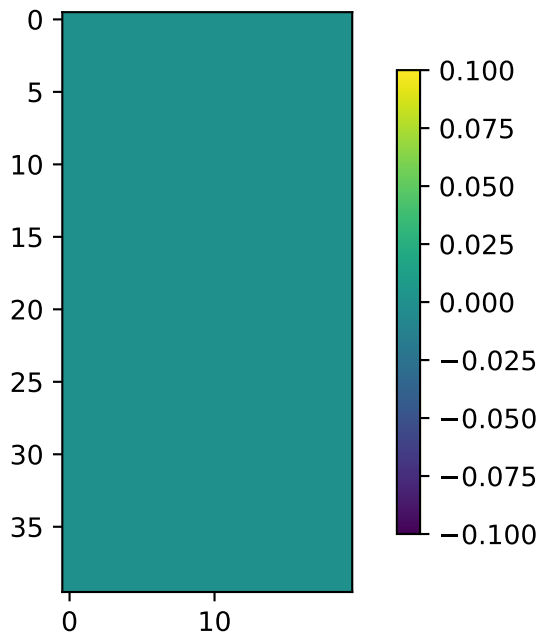
wel0_stress_period_data, q, period 4, layer 2
mean: -1.110154e+00, min: -1.480206e+02, max: 0.000000



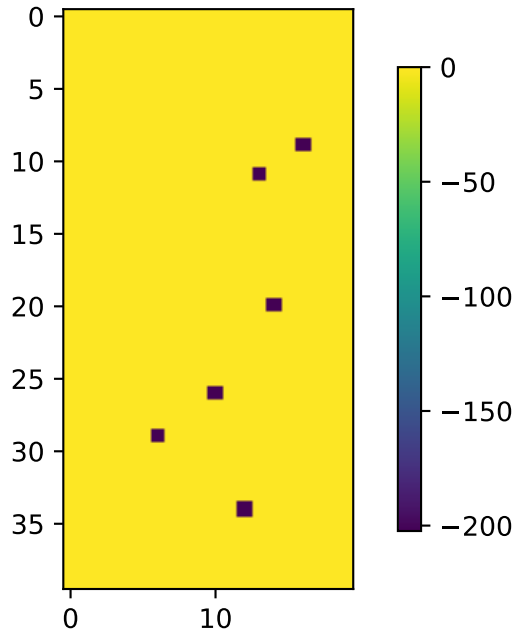
wel0_stress_period_data, q, period 5, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



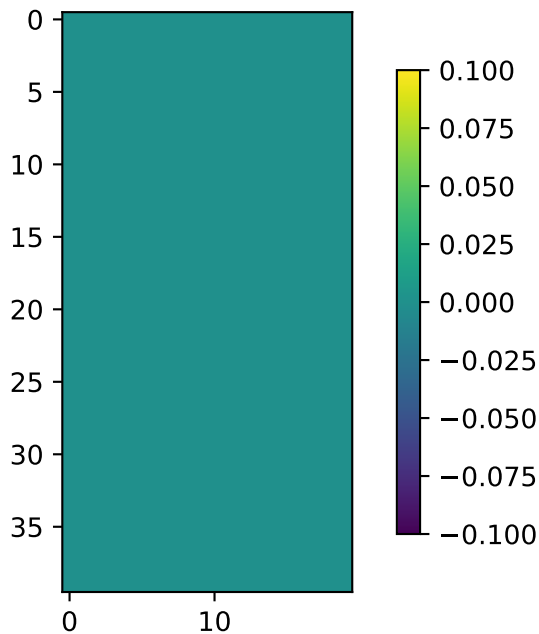
wel0_stress_period_data, q, period 5, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



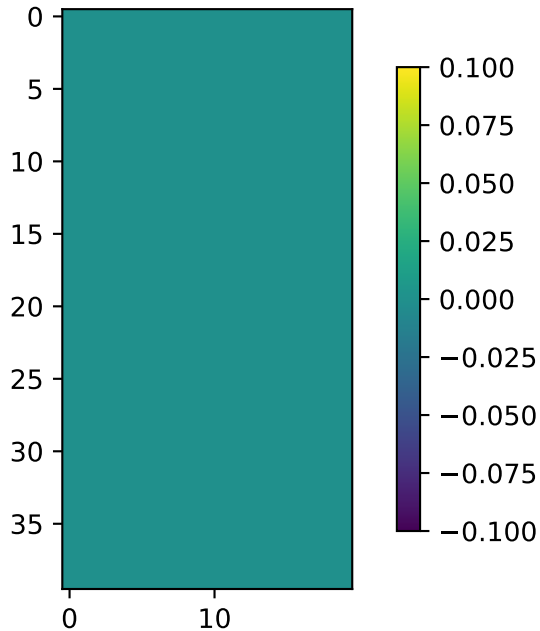
wel0_stress_period_data, q, period 5, layer 2
mean: -1.517734e+00, min: -2.023645e+02, max: 0.000000



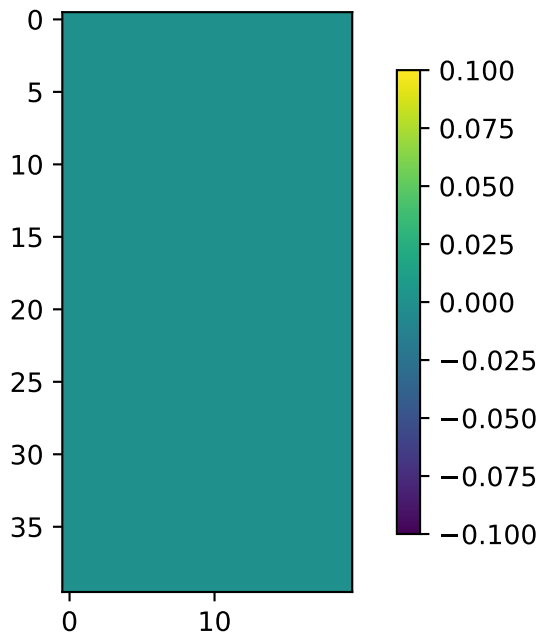
wel0_stress_period_data, q, period 6, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



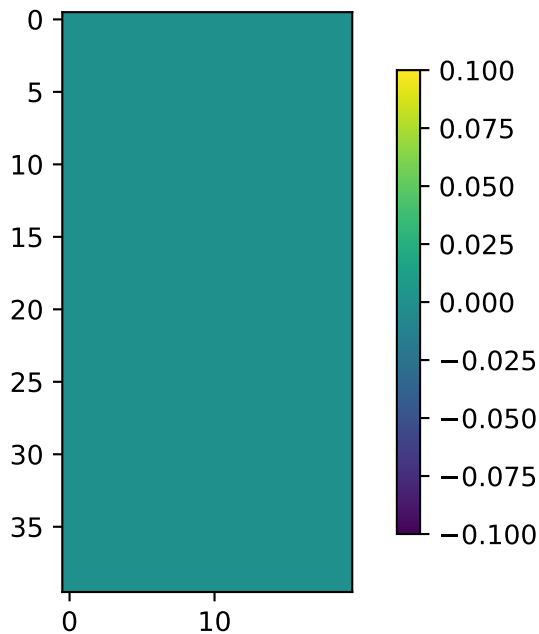
wel0_stress_period_data, q, period 6, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



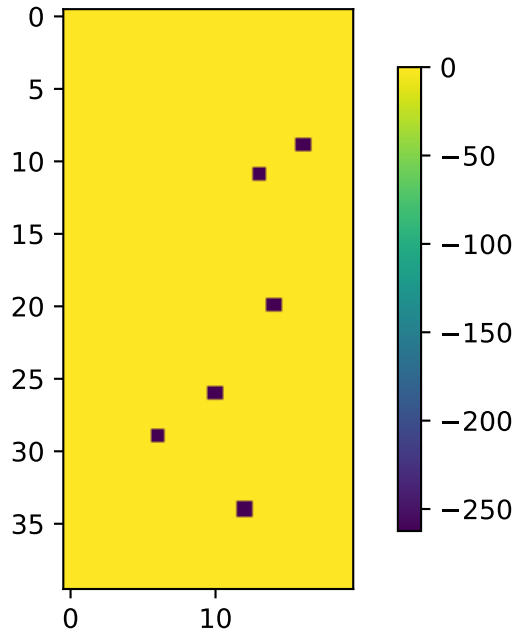
wel0_stress_period_data, q, period 7, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



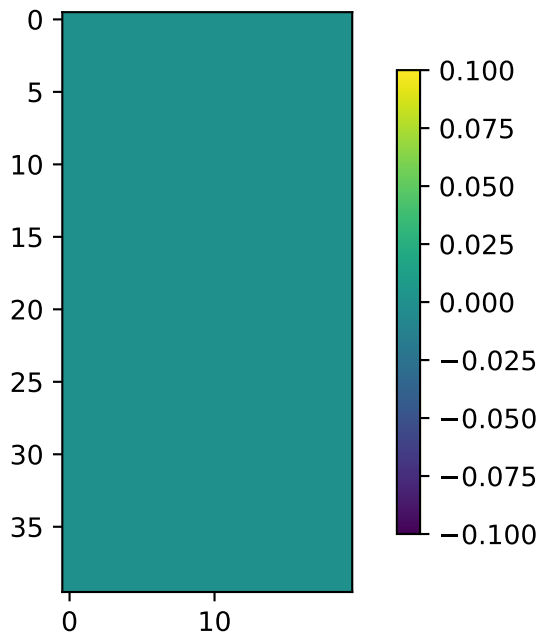
wel0_stress_period_data, q, period 7, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



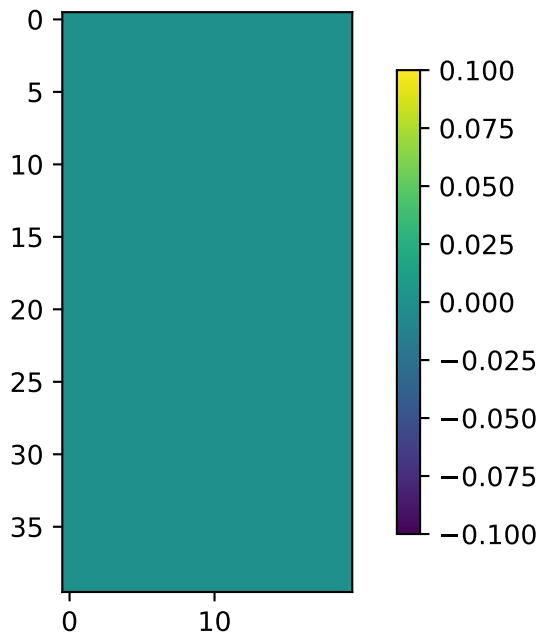
wel0_stress_period_data, q, period 7, layer 2
mean: -1.968322e+00, min: -2.624429e+02, max: 0.000000



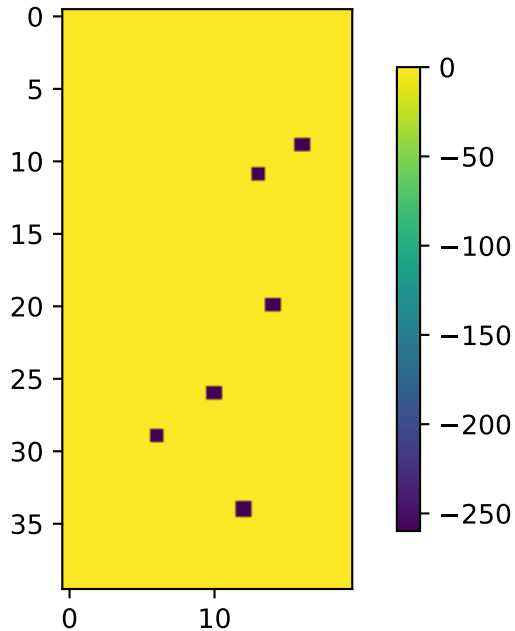
wel0_stress_period_data, q, period 8, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



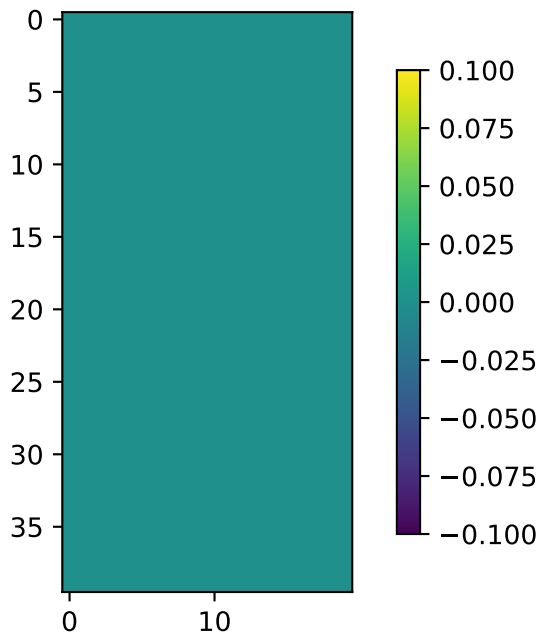
wel0_stress_period_data, q, period 8, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



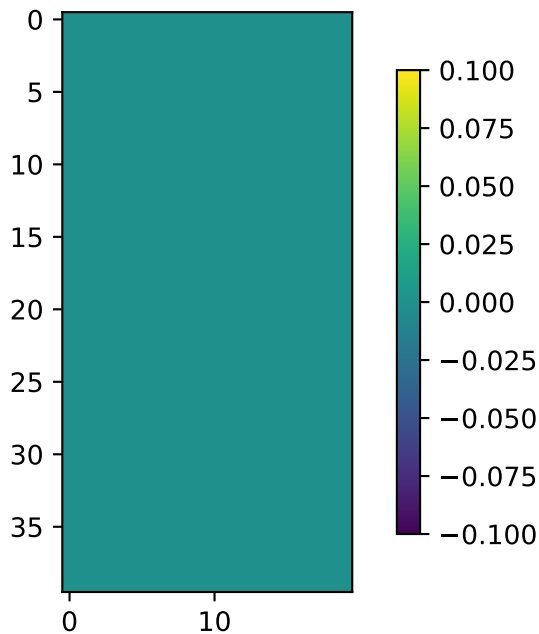
wel0_stress_period_data, q, period 8, layer 2
mean: -1.948833e+00, min: -2.598445e+02, max: 0.000000



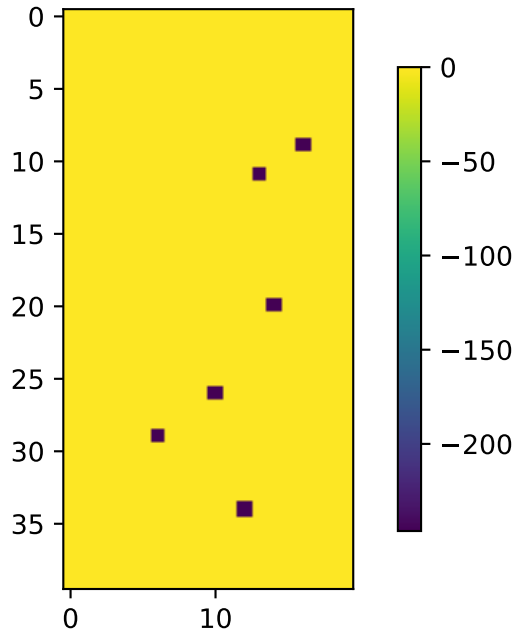
wel0_stress_period_data, q, period 9, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



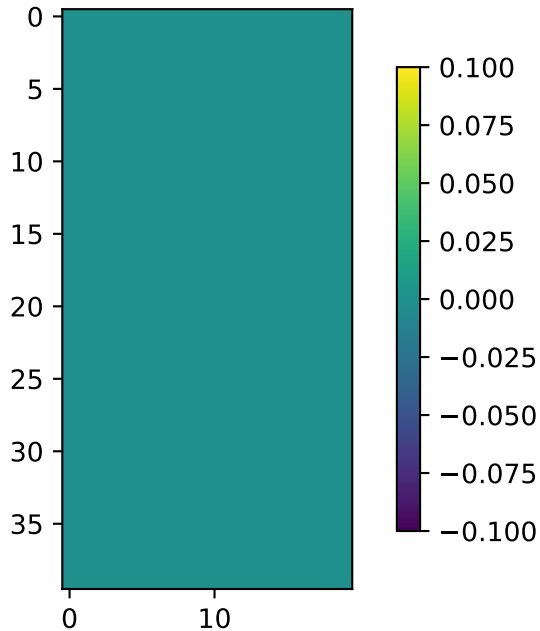
wel0_stress_period_data, q, period 9, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



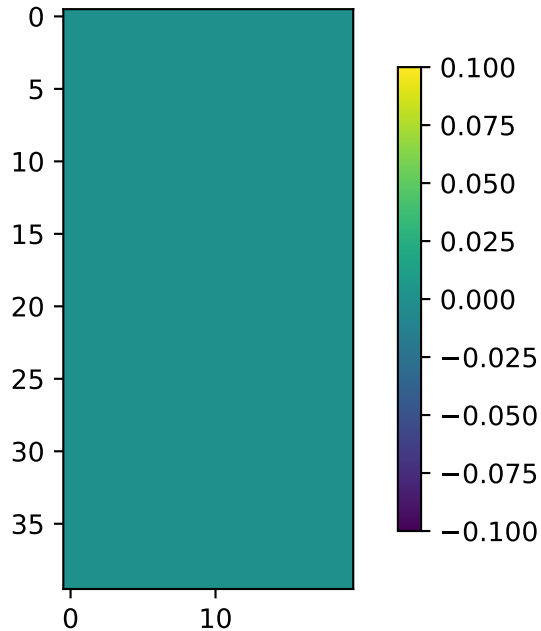
wel0_stress_period_data, q, period 9, layer 2
mean: -1.846834e+00, min: -2.462446e+02, max: 0.000000



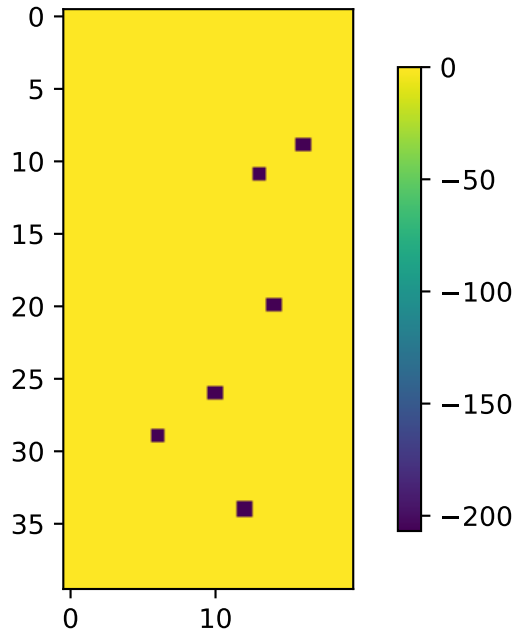
wel0_stress_period_data, q, period 10, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



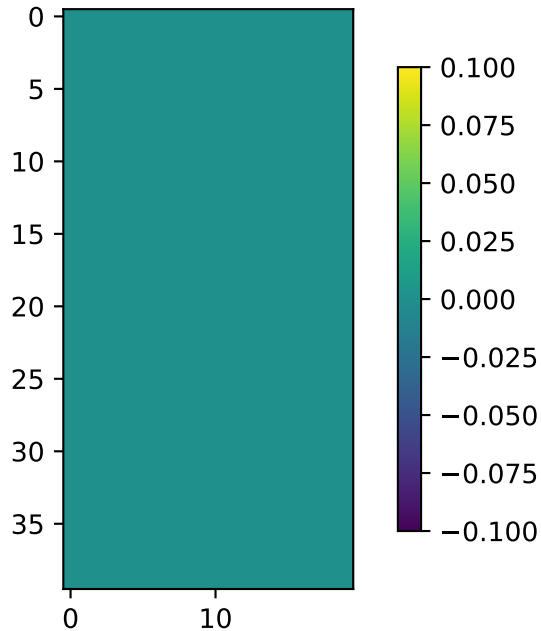
wel0_stress_period_data, q, period 10, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



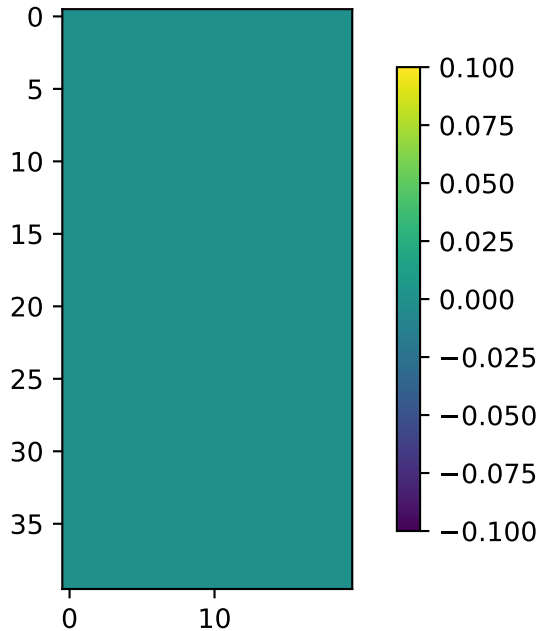
wel0_stress_period_data, q, period 10, layer 2
mean: -1.551043e+00, min: -2.068057e+02, max: 0.000000



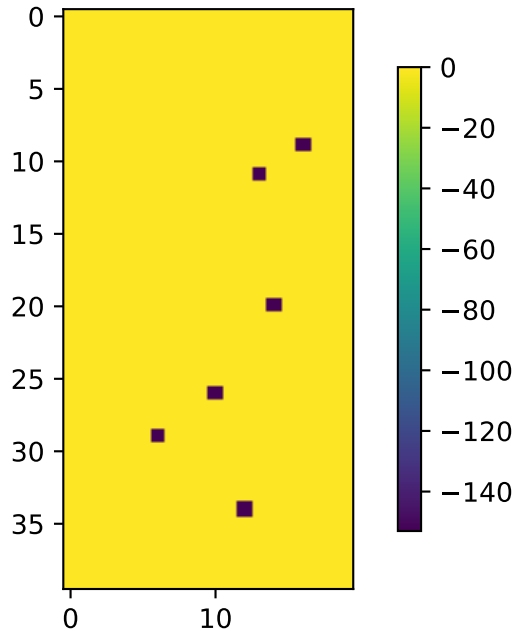
wel0_stress_period_data, q, period 11, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



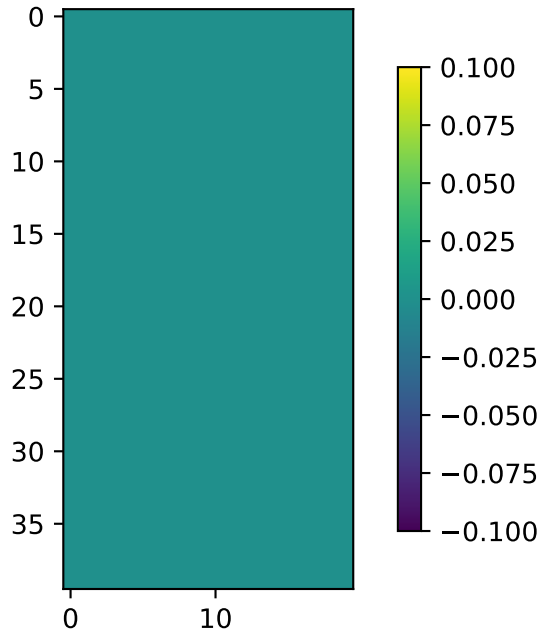
wel0_stress_period_data, q, period 11, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



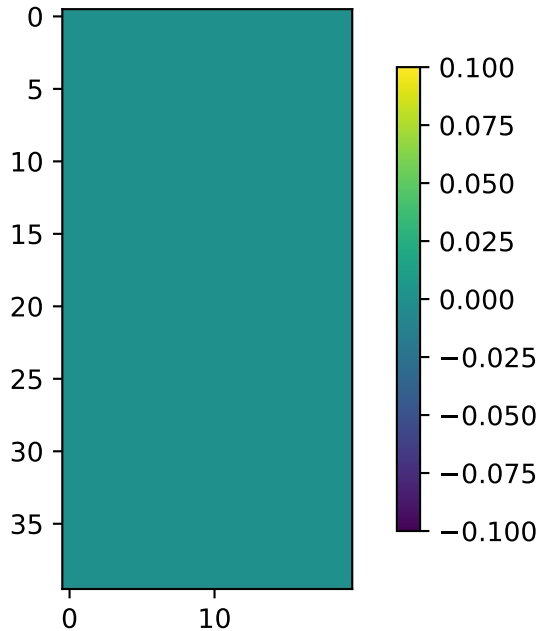
wel0_stress_period_data, q, period 11, layer 2
mean: -1.147582e+00, min: -1.530110e+02, max: 0.000000



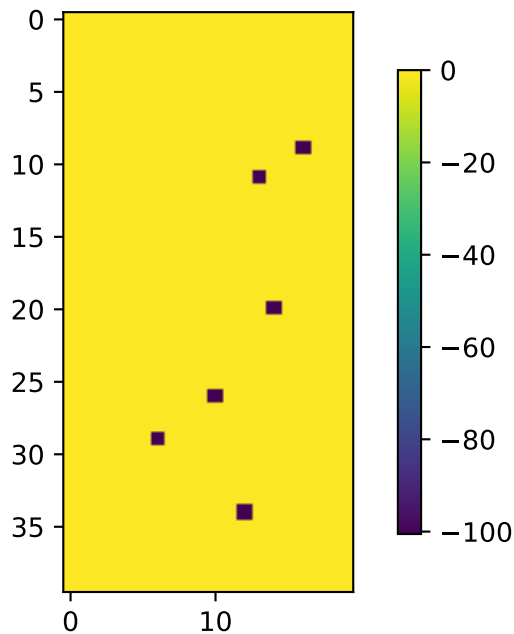
wel0_stress_period_data, q, period 12, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



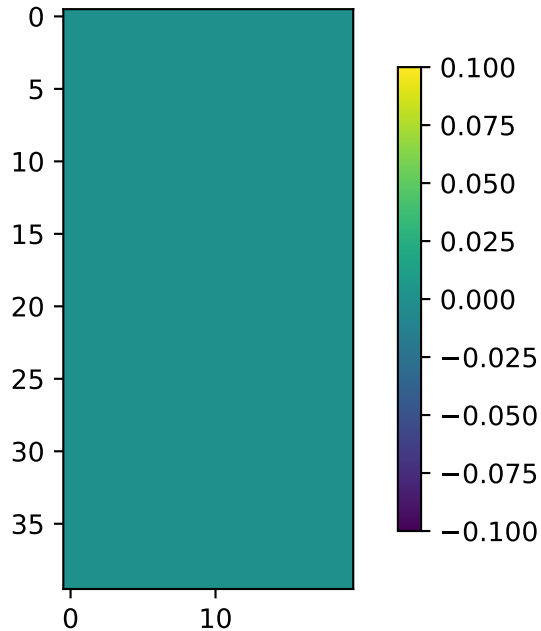
wel0_stress_period_data, q, period 12, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



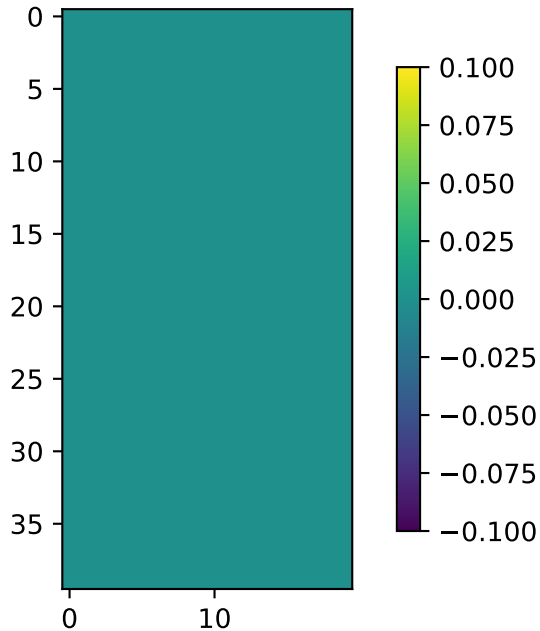
wel0_stress_period_data, q, period 12, layer 2
mean: -7.539242e-01, min: -1.005232e+02, max: 0.000000



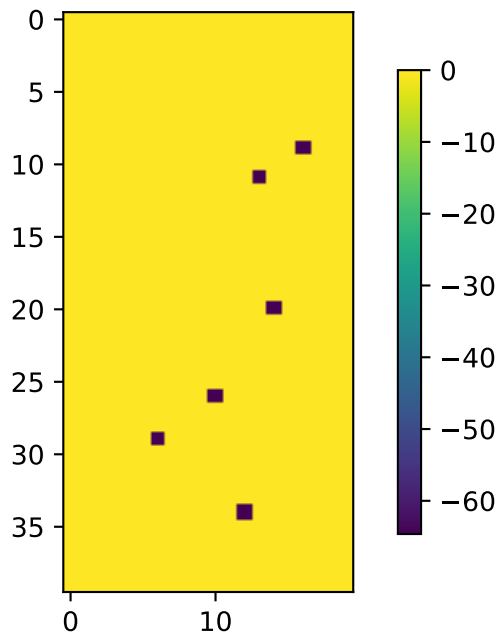
wel0_stress_period_data, q, period 13, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



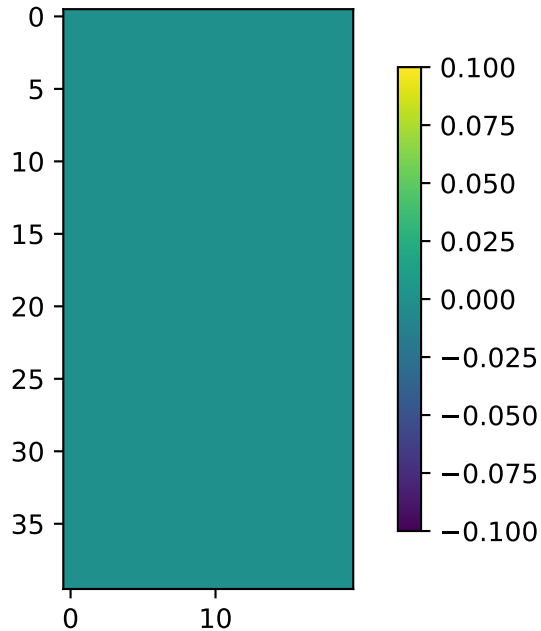
wel0_stress_period_data, q, period 13, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



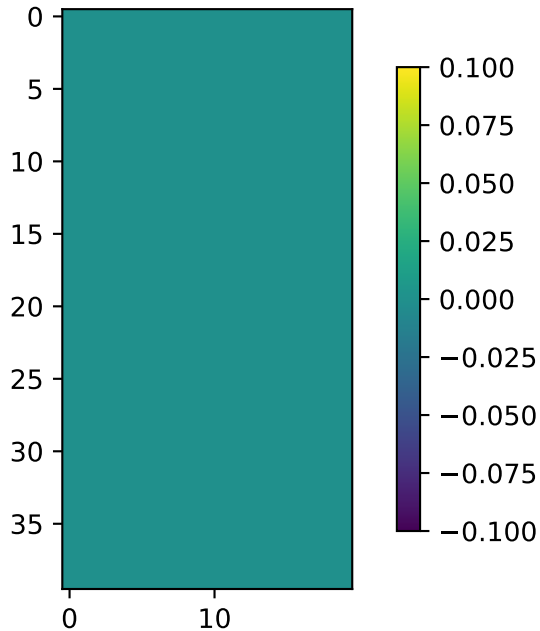
wel0_stress_period_data, q, period 13, layer 2
mean: -4.846869e-01, min: -6.462492e+01, max: 0.000000



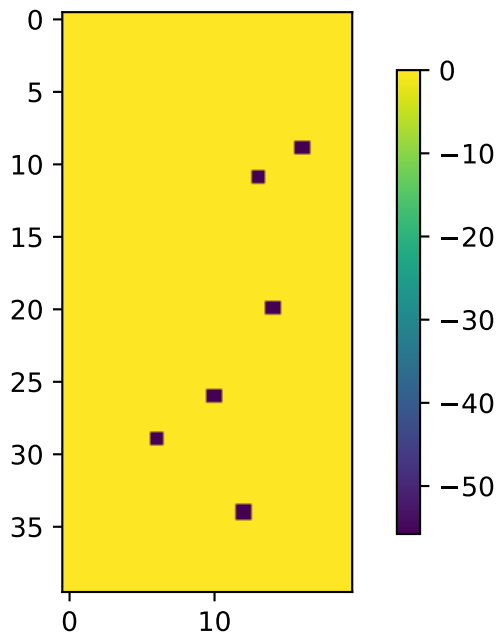
wel0_stress_period_data, q, period 14, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



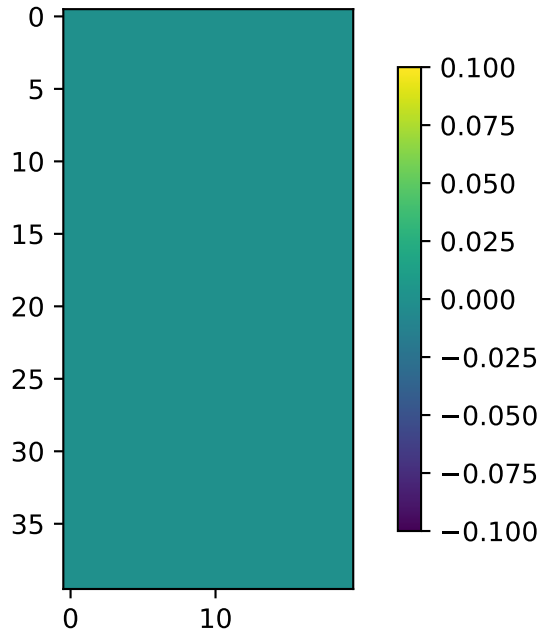
wel0_stress_period_data, q, period 14, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



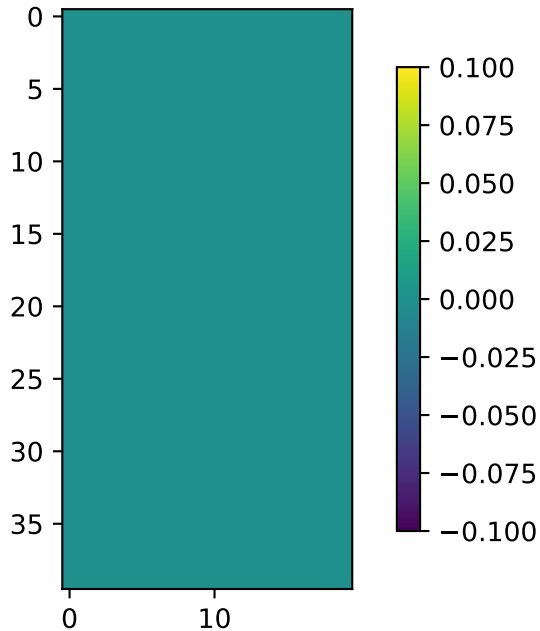
wel0_stress_period_data, q, period 14, layer 2
mean: -4.182618e-01, min: -5.576824e+01, max: 0.000000



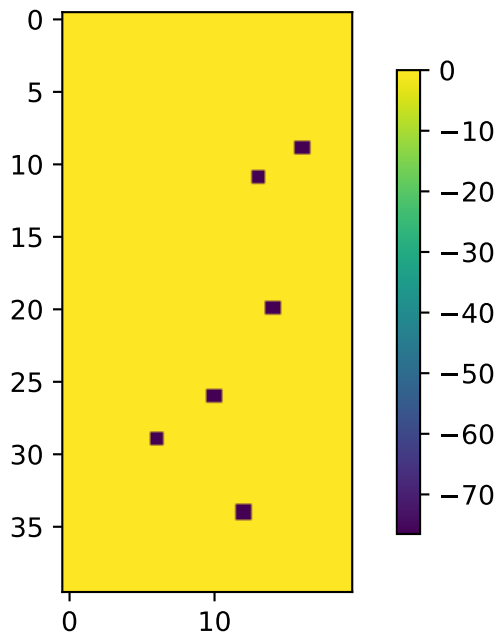
wel0_stress_period_data, q, period 15, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



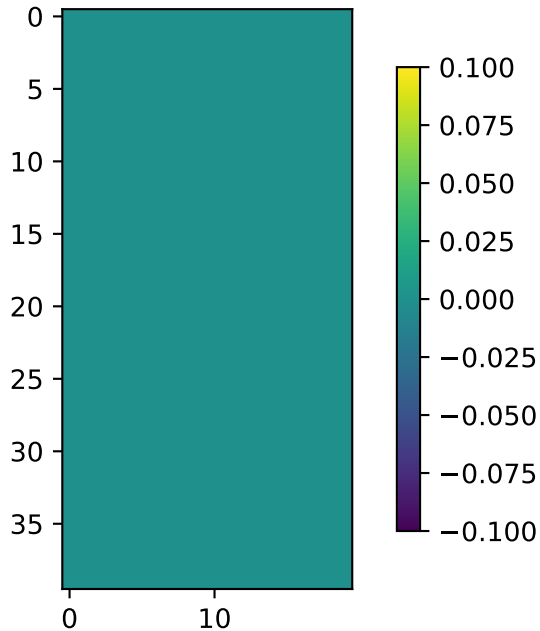
wel0_stress_period_data, q, period 15, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



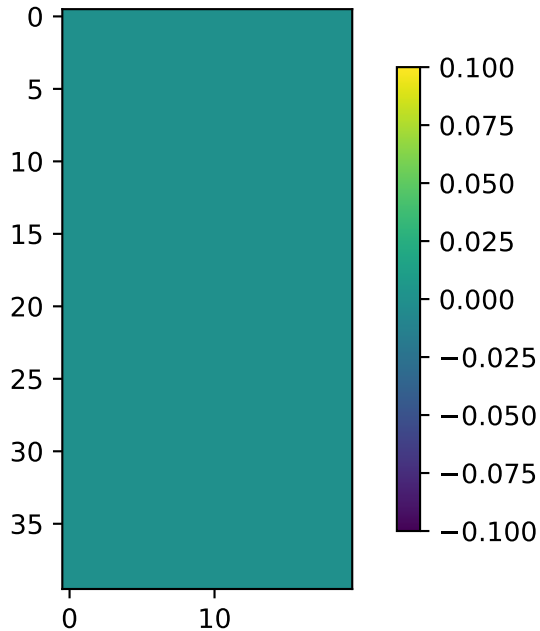
wel0_stress_period_data, q, period 15, layer 2
mean: -5.739892e-01, min: -7.653190e+01, max: 0.000000



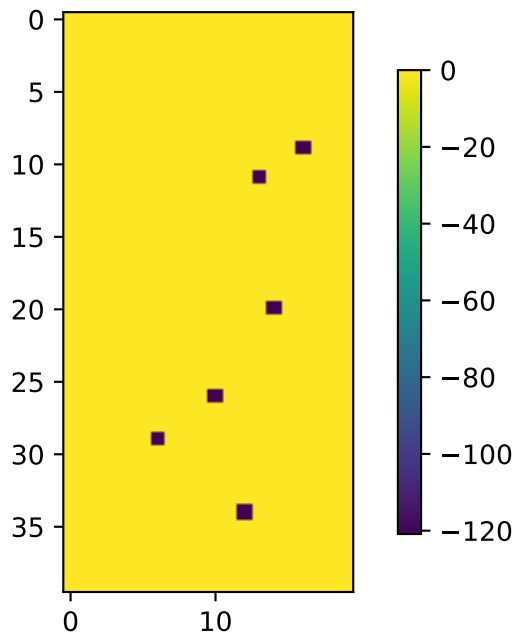
wel0_stress_period_data, q, period 16, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



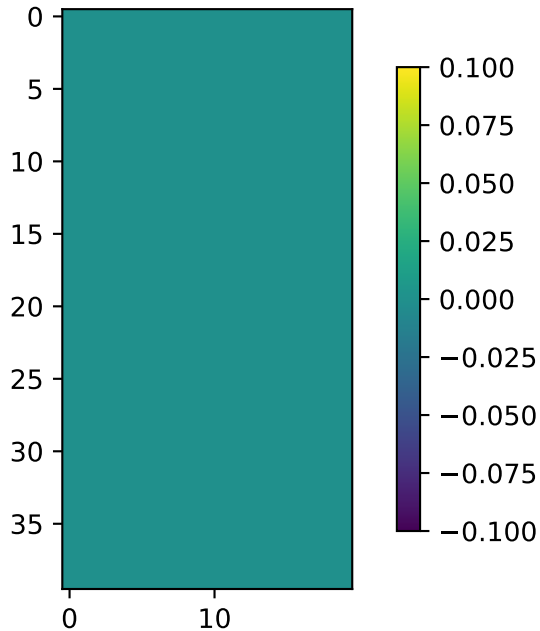
wel0_stress_period_data, q, period 16, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



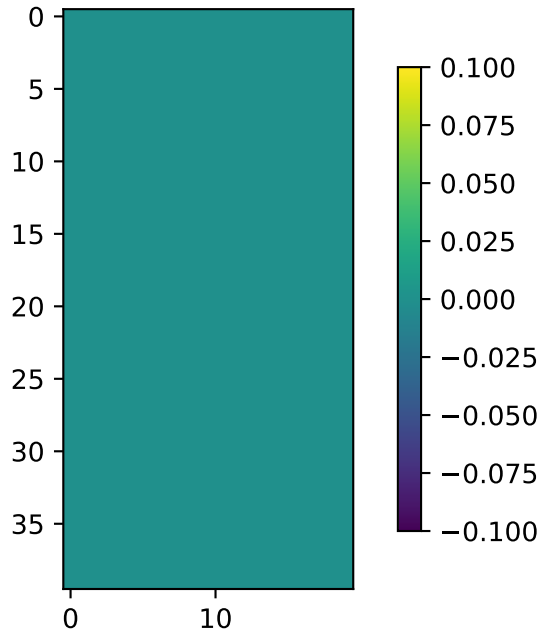
wel0_stress_period_data, q, period 16, layer 2
mean: -9.065274e-01, min: -1.208703e+02, max: 0.000000



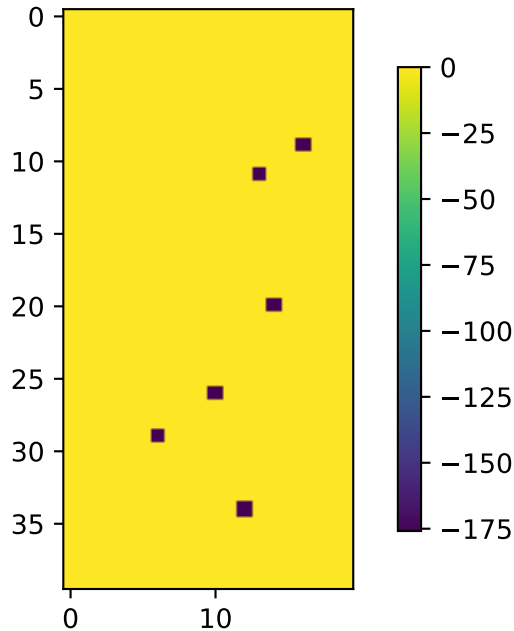
wel0_stress_period_data, q, period 17, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



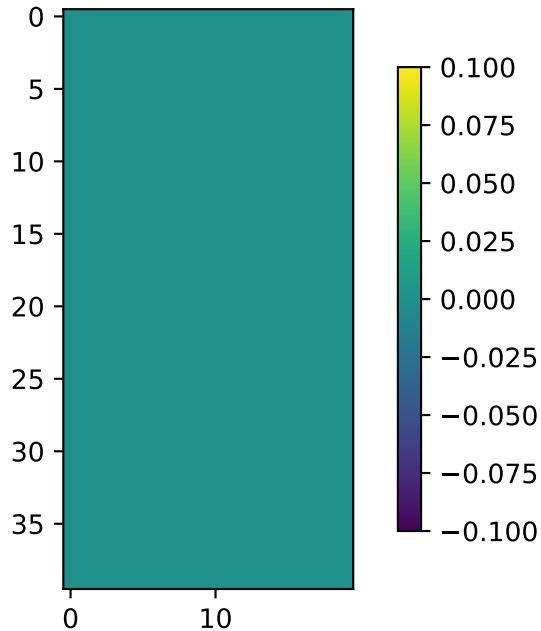
wel0_stress_period_data, q, period 17, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



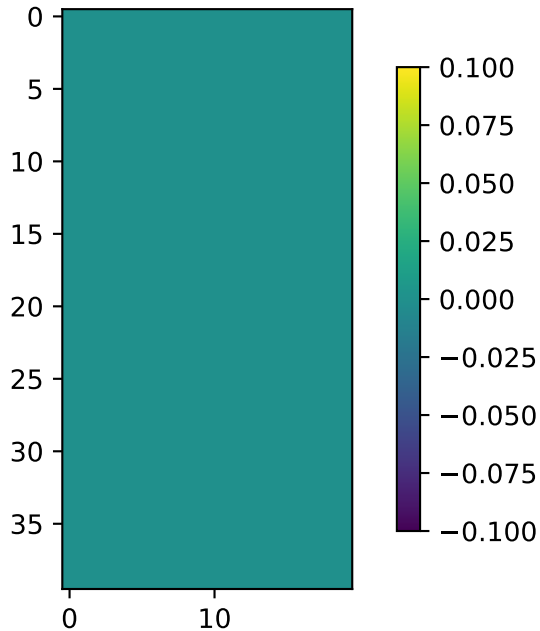
wel0_stress_period_data, q, period 17, layer 2
mean: -1.319054e+00, min: -1.758739e+02, max: 0.000000



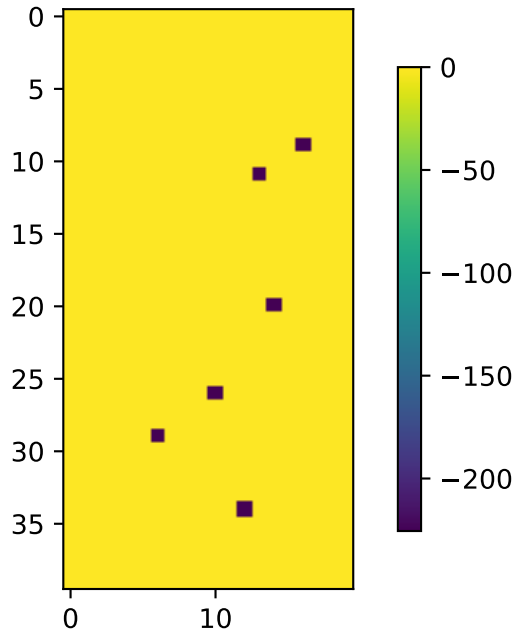
wel0_stress_period_data, q, period 18, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



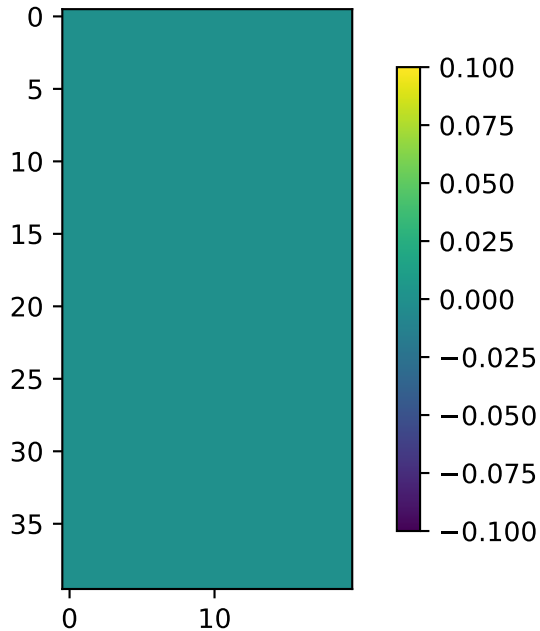
wel0_stress_period_data, q, period 18, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



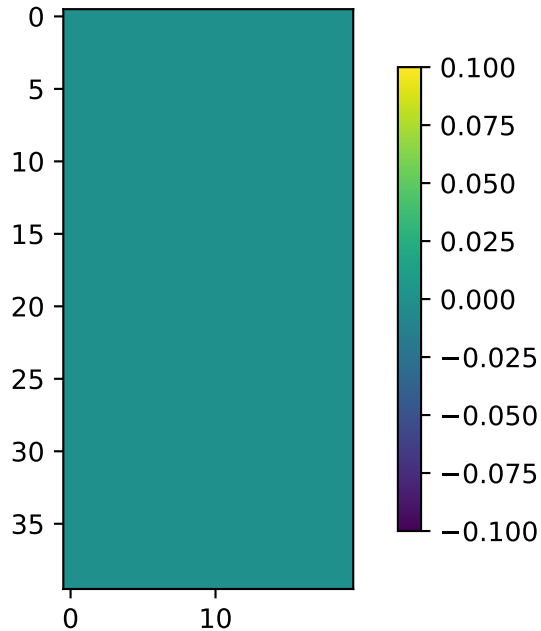
wel0_stress_period_data, q, period 18, layer 2
mean: -1.691458e+00, min: -2.255277e+02, max: 0.000000



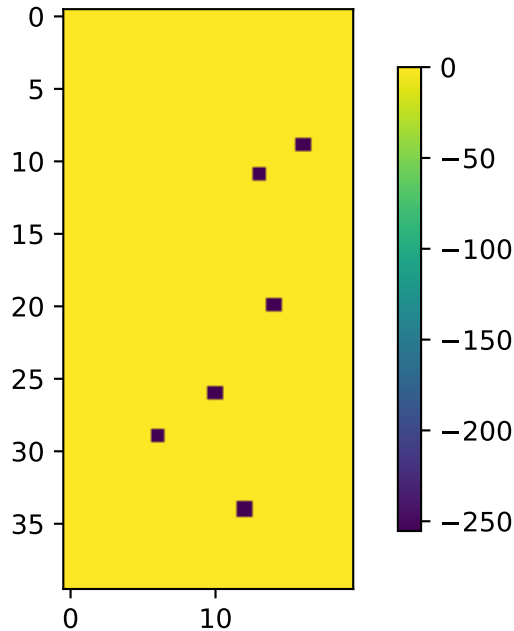
wel0_stress_period_data, q, period 19, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



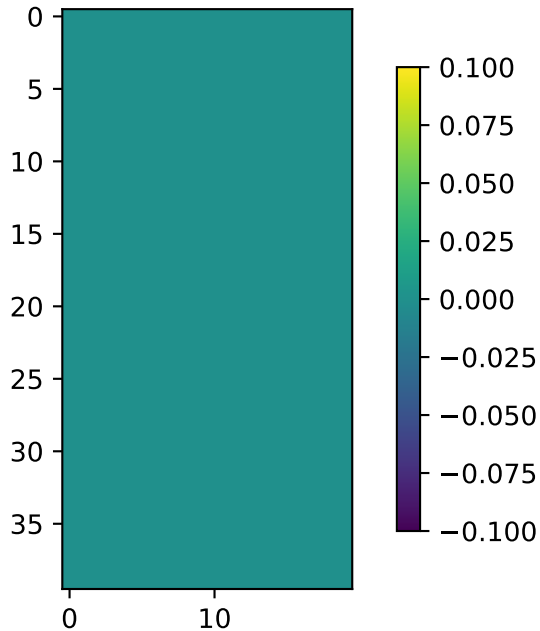
wel0_stress_period_data, q, period 19, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



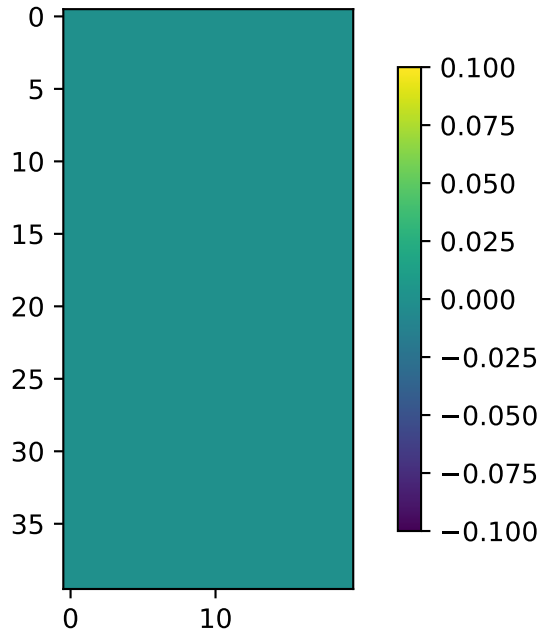
wel0_stress_period_data, q, period 19, layer 2
mean: -1.915308e+00, min: -2.553745e+02, max: 0.000000



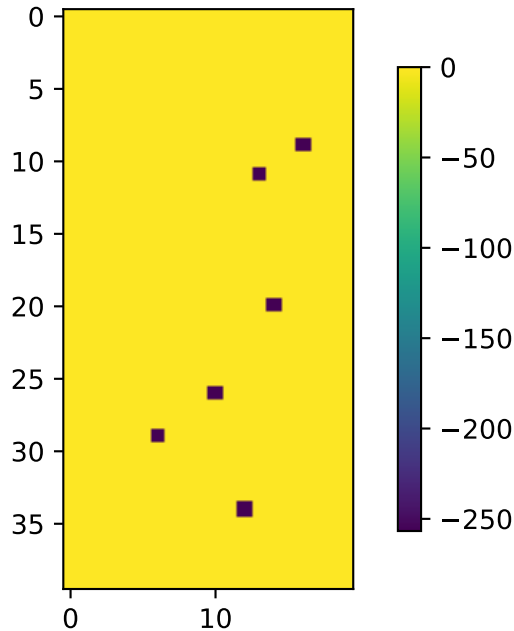
wel0_stress_period_data, q, period 20, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



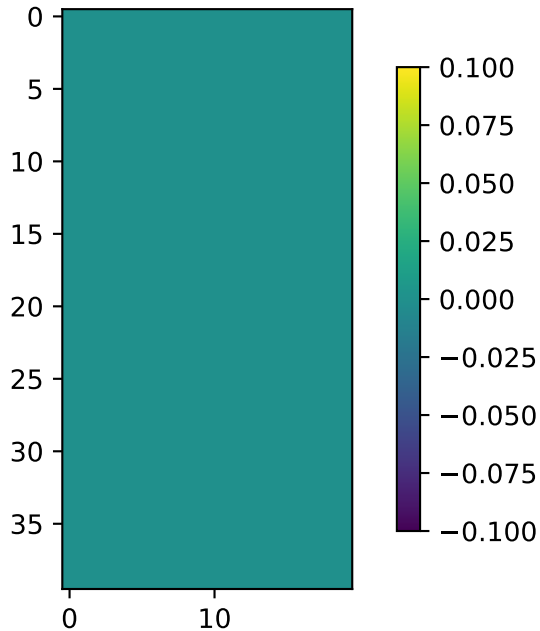
wel0_stress_period_data, q, period 20, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



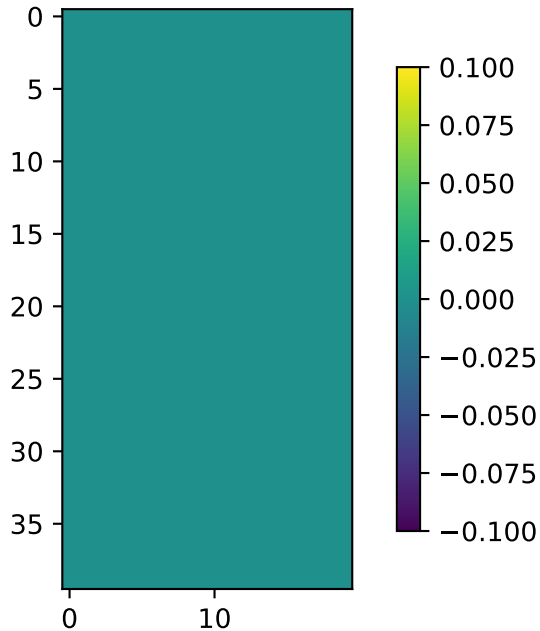
wel0_stress_period_data, q, period 20, layer 2
mean: -1.925430e+00, min: -2.567240e+02, max: 0.000000



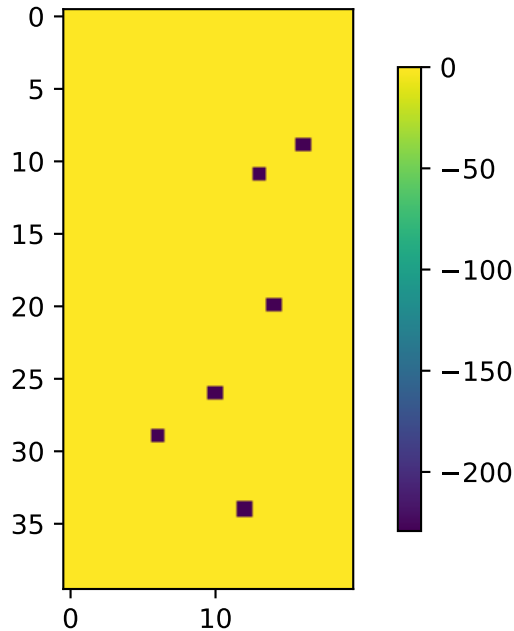
wel0_stress_period_data, q, period 21, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



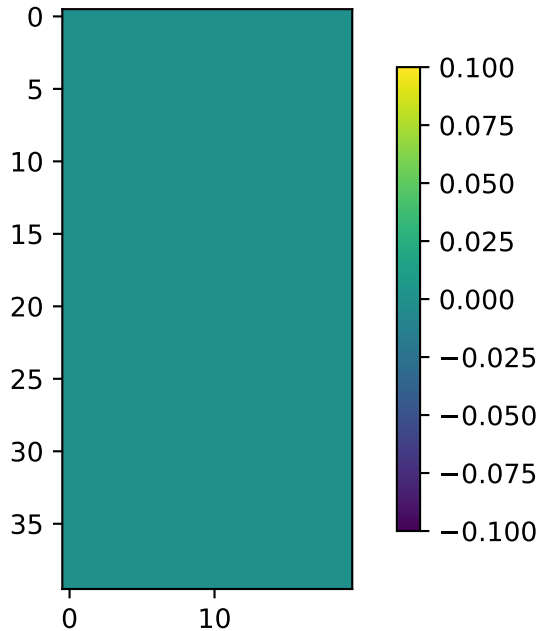
wel0_stress_period_data, q, period 21, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



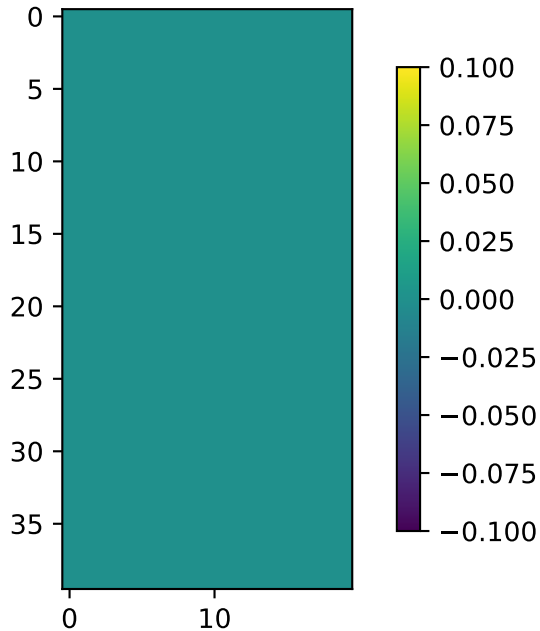
wel0_stress_period_data, q, period 21, layer 2
mean: -1.718875e+00, min: -2.291833e+02, max: 0.000000



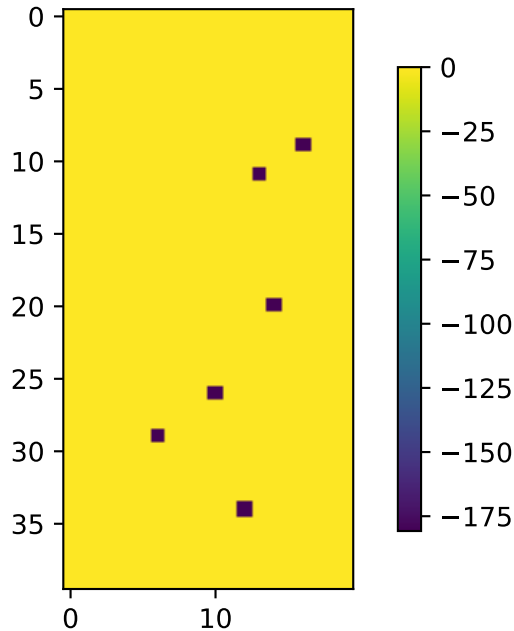
wel0_stress_period_data, q, period 22, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



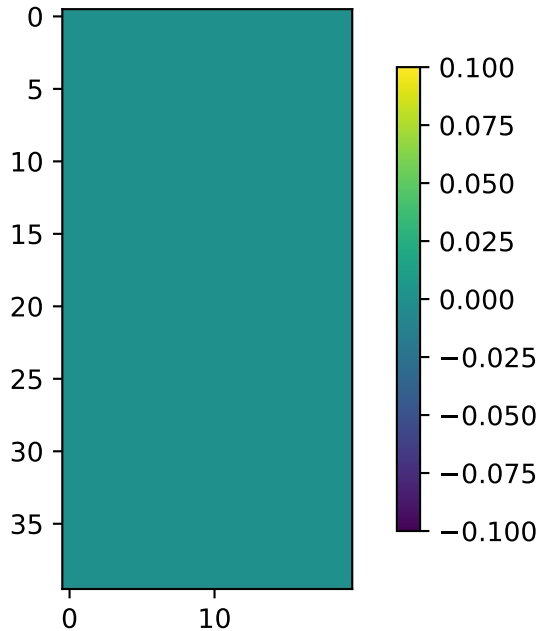
wel0_stress_period_data, q, period 22, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



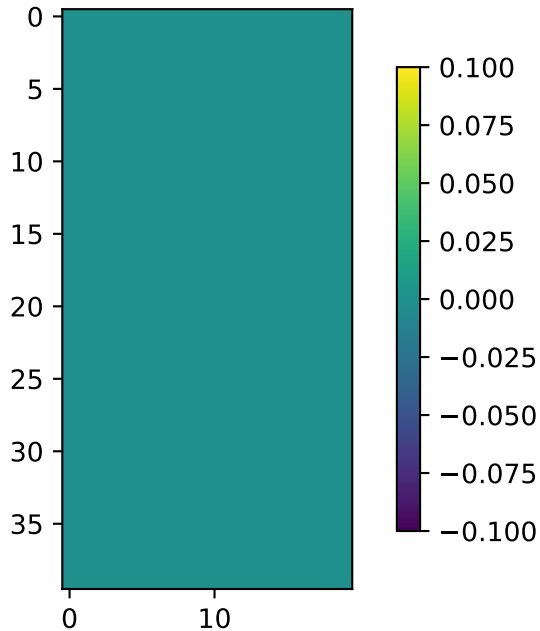
wel0_stress_period_data, q, period 22, layer 2
mean: -1.355785e+00, min: -1.807713e+02, max: 0.000000



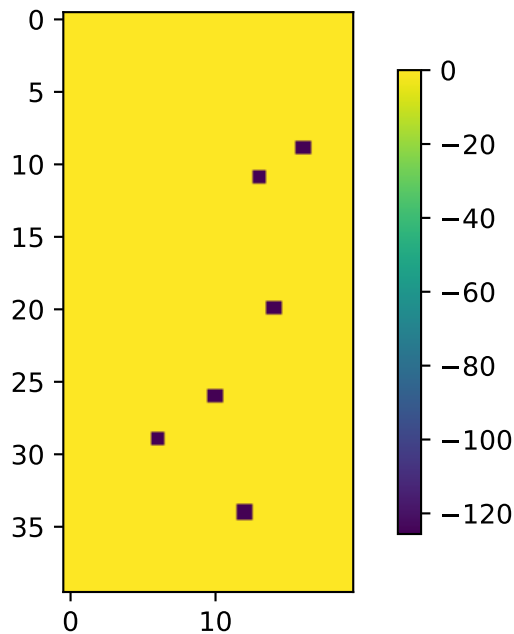
wel0_stress_period_data, q, period 23, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



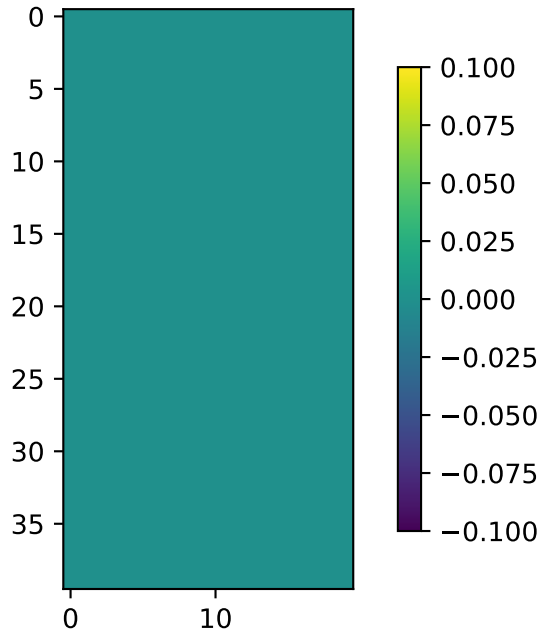
wel0_stress_period_data, q, period 23, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



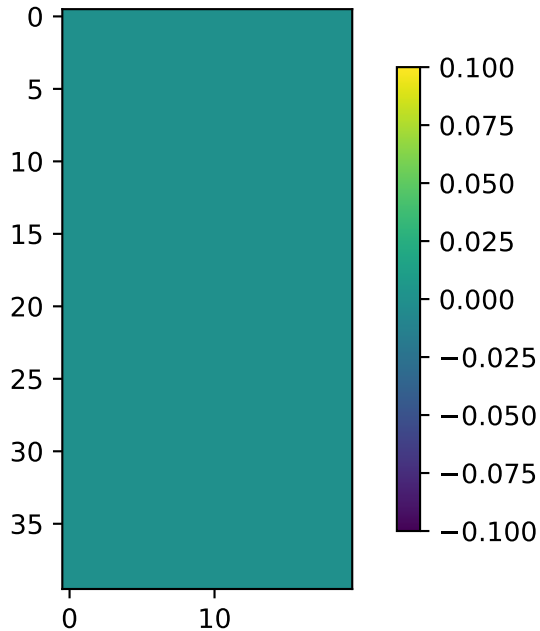
wel0_stress_period_data, q, period 23, layer 2
mean: -9.418766e-01, min: -1.255836e+02, max: 0.000000



wel0_stress_period_data, q, period 24, layer 0
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



wel0_stress_period_data, q, period 24, layer 1
mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



wel0_stress_period_data, q, period 24, layer 2
mean: -5.976647e-01, min: -7.968862e+01, max: 0.000000

