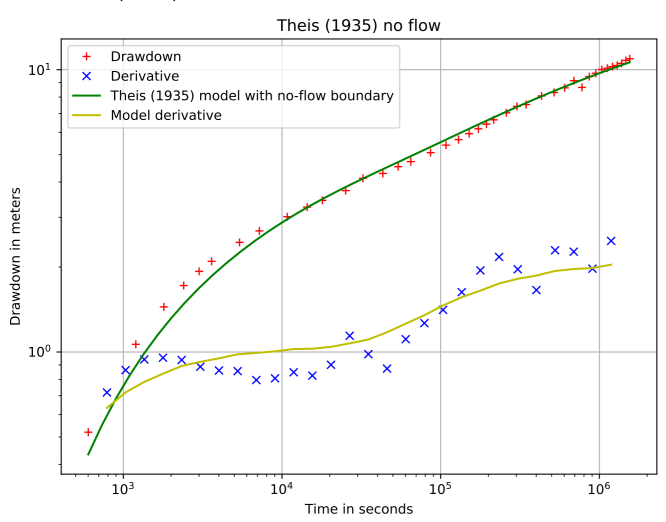
Author Theis (1935) no flow



Test Data:

Discharge rate: 1.32e-02 m³/s
Distance distance: 20 m

Hydraulic parameters :

Storativity S: 3.87e-03 Radius to image well Rd: 314.8 m

Transmissivity T: 9.84e-04 m²/s

Fitting parameters : slope a : 2.5 m

intercept t0 : 7e+02 m
intercept ti : 1.7e+05 m
mean residual : 0.0059 m
2 standard deviation : 0.38 m

Root-mean-square: 0.19 m