

Boundary Settings - Richards' Equation (esvr)

Equation  
 $H_p = H_{p0}$

How can I syntax for pressure head

Boundaries Groups

Boundary selection

- 1945
- 1946
- 1947
- 1948
- 1949
- 1950
- 1951

Group:

Select by group

Interior boundaries

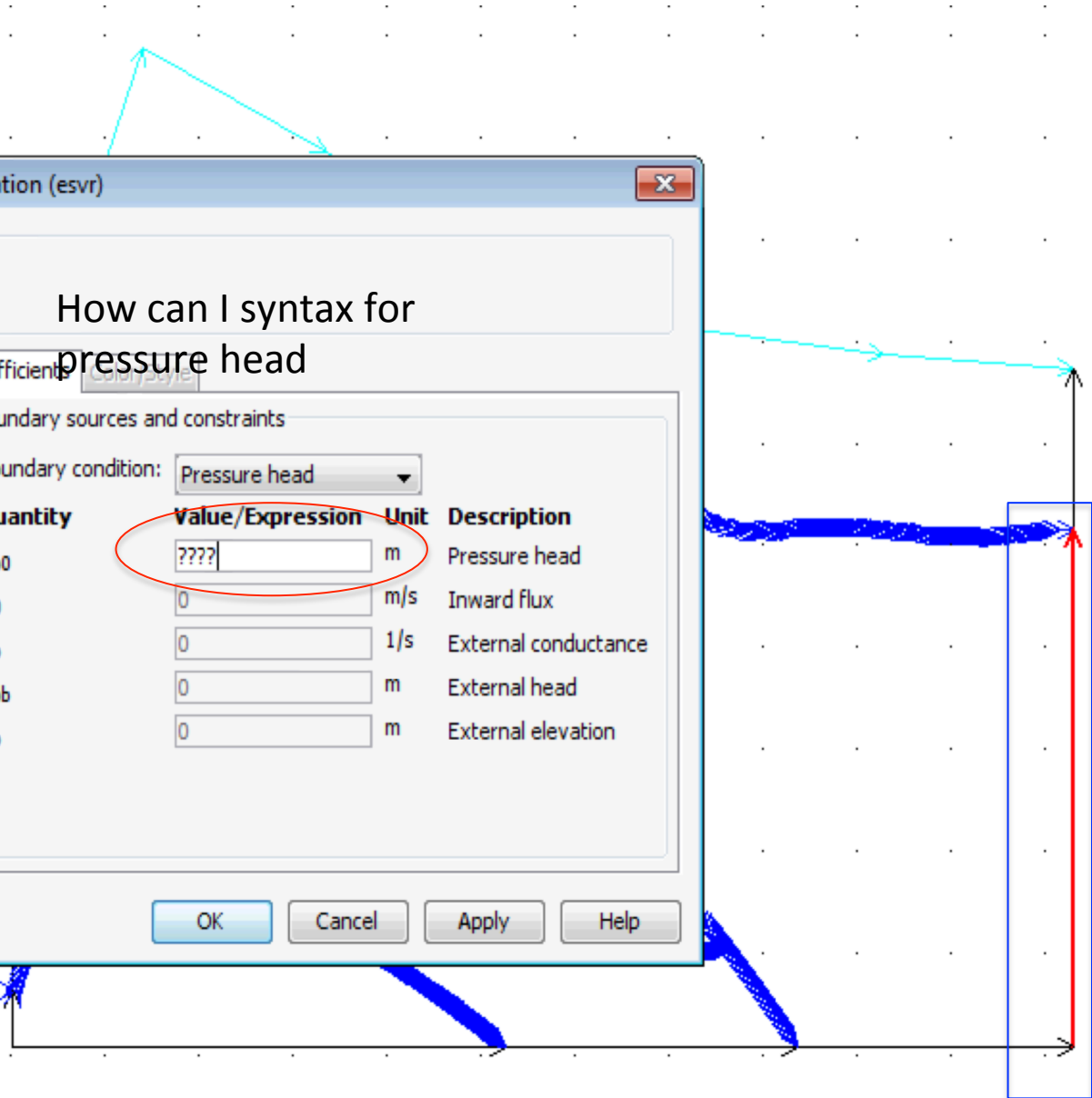
Coefficients

Boundary sources and constraints

Boundary condition: Pressure head

Quantity	Value/Expression	Unit	Description
$H_{p0}$	????	m	Pressure head
$N_0$	0	m/s	Inward flux
$R_b$	0	1/s	External conductance
$H_{pb}$	0	m	External head
$D_b$	0	m	External elevation

OK Cancel Apply Help



For this line I want to define