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June 2023





	F0
number of cells in r-dir [-]	50
radius of surrounding rock [m]	250
mass flow rate [kg/s]	8.80149
temperature inlet [°C]	45
temperature surface $[{}^{\circ}C]$	11
end-of-simulation [years]	10
first time-step [days]	1
maximum time-step [days]	100
time-step factor	1.2
use pipe feedback	1
enable analytical solution	1

Table: Main parameters.







Name	fluid	rock	wall	casing
density (ϱ) [kg/m3]	H ₂ O	$2.6 \cdot 10^{3}$	250	$8 \cdot 10^{3}$
heat_cap (C_p) [J/kgK]	H_2O	902.67	300	466
heat_cond (λ) [W/mK]	H_2O	2.423	0.1	43.268

Table: Material properties.







Segment	1	2
nz_cells (N_z) [-]	30	35
length (/) [m]	$3 \cdot 10^{3}$	$3.5 \cdot 10^{3}$
temp_diff (ΔT) [$^{\circ}$ C]	97.5	0
$dr_{tube}(r_1)$ [m]	0.05	0.05
$dr_{-wall}(d_w)[m]$	0.015	0.015
$dr_annulus (d_a) [m]$	0.01585	0.01585
$dr_{layer1} (d_1) [m]$	0.00805	0.00805
$dr_{-layer2} (d_2) [m]$	0.01	0.01
$dr_{layer3} (d_3) [m]$	0.01	0.01
dz_ds (<i>dz/ds</i>) [-]	-1	0
props_wall [-]	wall	wall
props_layer1 [-]	casing	casing
props_layer2 [-]	rock	rock
props_layer3 [-]	rock	rock
props_rock [-]	rock	rock

Table: Segment parameters.







		. r=0
inner tube (fluid)	dr=50 mm	. r=50 mm (d=100 mm)
wall (wall)	dr=15 mm	. r=65 mm (d=130 mm)
annulus (fluid)	dr=16 mm	,
layer1 (casing)	dr=8 mm	r=81 mm (d=162 mm) r=89 mm (d=178 mm)
layer2 (rock)	dr=10 mm	r=99 mm (d=198 mm)
layer3 (rock)	dr=10 mm	r=99 mm (d=198 mm)
rock (rock)	dr=250 m	,
		. r=250 m (d=500 m)

Table: Well radii for segment 1.

































