

## WTNA100 – capillary Calculation of rebalancing of bi--materials

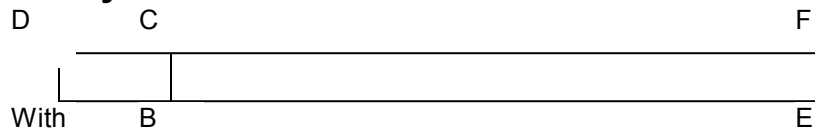
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### Summary:

This case test corresponds under investigation hydraulic simplified of a slice of ground in a site of storage. Two materials are considered: a worked barrier ( *BO* ) and a geological barrier ( *BG* ). Initially *BO* is désaturée and *BG* saturated. One studies here the capillary rebalancing of the unit (what corresponds to the resaturation of the barrier worked by the geological barrier).

## 1 Problem of reference

### 1.1 Geometry



Coordinates of the points ( *m* ) :

Not	<i>X</i>	<i>Y</i>
<i>A</i>	0.425	-10
<i>B</i>	1.1225	-10
<i>C</i>	1.1225	0
<i>D</i>	0.425	0
<i>E</i>	10	-10
<i>F</i>	10	0

The part delimited by *ABCD* will be called *BO* and the part *BEFC*, *BG*.

### 1.2 Properties of material

The properties of material are presented in the table below.

Liquid water	Density ( $kg.m^{-3}$ ) Heat with constant pressure ( $J.K^{-1}$ ) Thermal dilation coefficient of the liquid ( $K^{-1}$ ) Dynamic viscosity of liquid water ( $Pa.s$ )	$10^3$ 4180 $10^{-4}$ $10^{-3}$
Gas	Specific heat ( $J.K^{-1}$ ) Molar mass ( $kg.mol^{-1}$ )	1000 0.02896 $1.8. 10^{-5}$
Solid ( <i>BO</i> )	Density ( $kg.m^{-3}$ ) Drained Young modulus <i>E</i> ( $Pa$ ) Poisson's ratio	2670 $1,9.10^{20}$ 0.2
Initial state ( <i>BO</i> )	Porosity Temperature ( $K$ ) Gas pressure ( $Pa$ ) Steam pressure ( $Pa$ ) Initial capillary pressure ( $Pa$ )	0.35 293 1E5 2320 $5.10^7$ ( $S=0,57$ )

Homogenized coefficients ( BO )	Homogenized density ( $kg.m^{-3}$ ) Saturation Intrinsic permeability ( $m^2$ )  Permeability relating to the liquid Permeability relating to gas Specific heat ( $J.K^{-1}$ ) Biot Conductivities thermics	2670 $S(P_c) = 0.99(1 - 6.10^{-9} P_c)$ $10^{-20}$ $kr_w(S) = S$ $kr_{gz}(S) = 1 - S$ 482 1  $\lambda_S^T(S) = 0,35 \cdot S$ $\lambda_T^T(S) = 0,6$ $\lambda_{CT}^T(S) = 0,728$
Solid (BG)	Density ( $kg.m^{-3}$ ) Drained Young modulus $E$ ( $Pa$ ) Poisson's ratio	2670 $1,9.10^{20}$ 0.2
Initial state (BG)	Porosity Temperature ( $K$ ) Gas pressure ( $Pa$ ) Steam pressure ( $Pa$ ) Initial capillary pressure ( $Pa$ )	0.05 293 1E5 2320 $7.10^7$ (S=0,81)
Homogenized coefficients (BG)	Homogenized density ( $kg.m^{-3}$ ) Saturation Intrinsic permeability ( $m^2$ )  Permeability relating to the liquid Permeability relating to gas  Specific heat ( $J.K^{-1}$ ) Biot  Thermal conductivity	2670 $S(P_c) = 0.99(1 - 6.10^{-9} P_c)$ $10^{-19}$ $kr_w(S) = S$ $kr_{gz}(S) = 1 - S$  706 1  $\lambda_S^T(S) = 0,05 \cdot S$ $\lambda_T^T(S) = 0,06$ $\lambda_{CT}^T(S) = 1,539$

## 1.3 Boundary conditions and loadings

On all the edges: Hydraulic flow no one

The only engine is here the saturation of a medium by another.

## 2 Modeling A

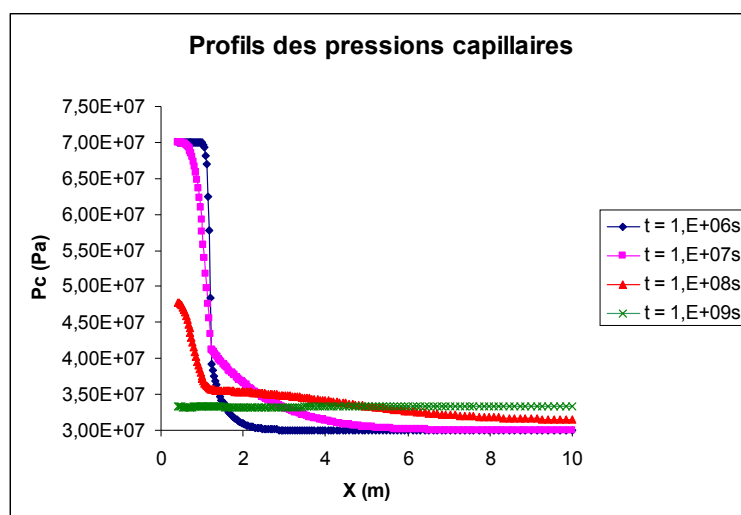
### 2.1 Characteristics of modeling A

Modeling in axi-symmetry. The worked barrier is with a grid by 15 elements QUAD8 and the geological barrier by 59 elements QUAD8, distributed gradually over the entire length.

It is here about a modeling `AXIS_HHD`.

### 2.2 Sizes tested and results

This case test does not present a reference solution (it is resulting from a benchmark on storage), we thus present profiles of capillary pressures in conformity so that one can physically wait for such simulations.



Values tested:

Number of node	Coordinate	$PRE1$ $t = 1,E+06 s$	$PRE1$ $t = 1,E+07 s$	$PRE1$ $t = 1,E+08 s$	$PRE1$ $t = 1,E+09 s$
294	1.285	3,760E+07	4,082E+07	3,561E+07	3,326E+07
309	1.118	6,701E+07	4,975E+07	3,613E+07	3,327E+07

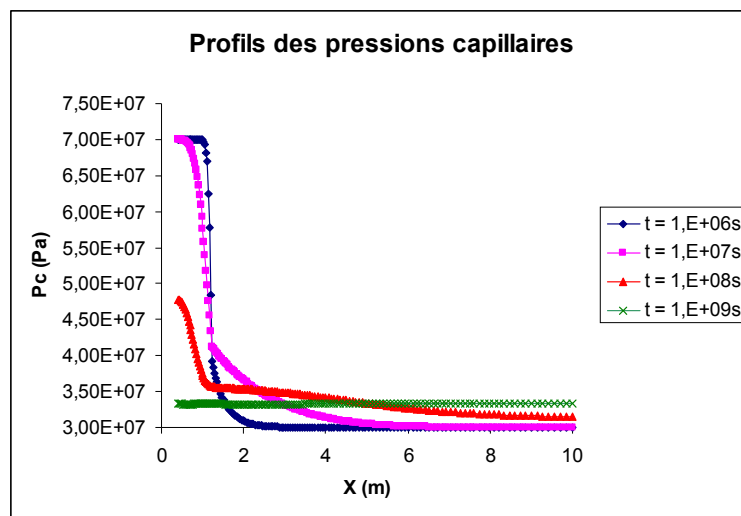
## 3 Modeling B

### 3.1 Characteristics of modeling B

It is the same modeling as for modeling A, but into selective: `AXIS_HHS`.

### 3.2 Sizes tested and results

This case test does not present a reference solution (it is resulting from a benchmark on storage), we thus present profiles of capillary pressures in conformity so that one can physically wait for such simulations.



Values tested:

Number of node	Coordinate	$PRE1$ $t = 1,E+06 s$	$PRE1$ $t = 1,E+07 s$	$PRE1$ $t = 1,E+08 s$	$PRE1$ $t = 1,E+09 s$
294	1.285	3,674E+07	4,082E+07	3,561E+07	3,326E+07
309	1.118	6,697E+07	4,986E+07	3,609E+07	3,327E+07

## 4 Summary of the results

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The results are in the whole in conformity so that one waits physically.