



# **ULTimateCO2: the underground rock laboratory experiment of Mont Terri**

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# Well integrity assessment under temperature and pressure stresses by a 1:1 scale wellbore experiment

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# Motivation and objective

## → Laboratory (core scale) studies for well integrity assessment:

- hydraulic properties of well elements
- cement carbonation rates analysis
- casing corrosion
  - Interface of well elements (casing – cement – rock)

## → Field scale studies for well integrity assessment:

- vertical interference tests for well system equivalent permeability
- study on CO<sub>2</sub> producer samples

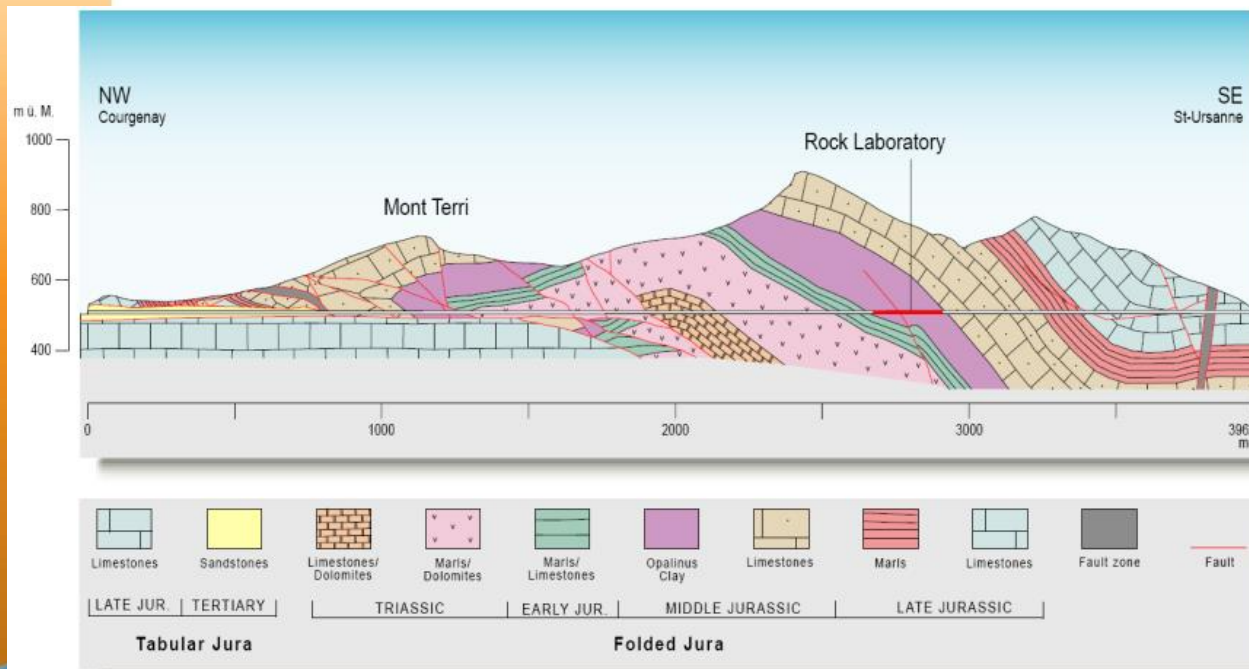
## → Objective of this study:

- evaluate the behavior of the entire well system at an **1:1 scale** over time, time due to changes in well conditions: **pressure, temperature** and **fluids** in contact with the well (CO<sub>2</sub> or not)



# Location of the experiment

## ➔ Underground Rock Laboratory of Mont Terri, Switzerland



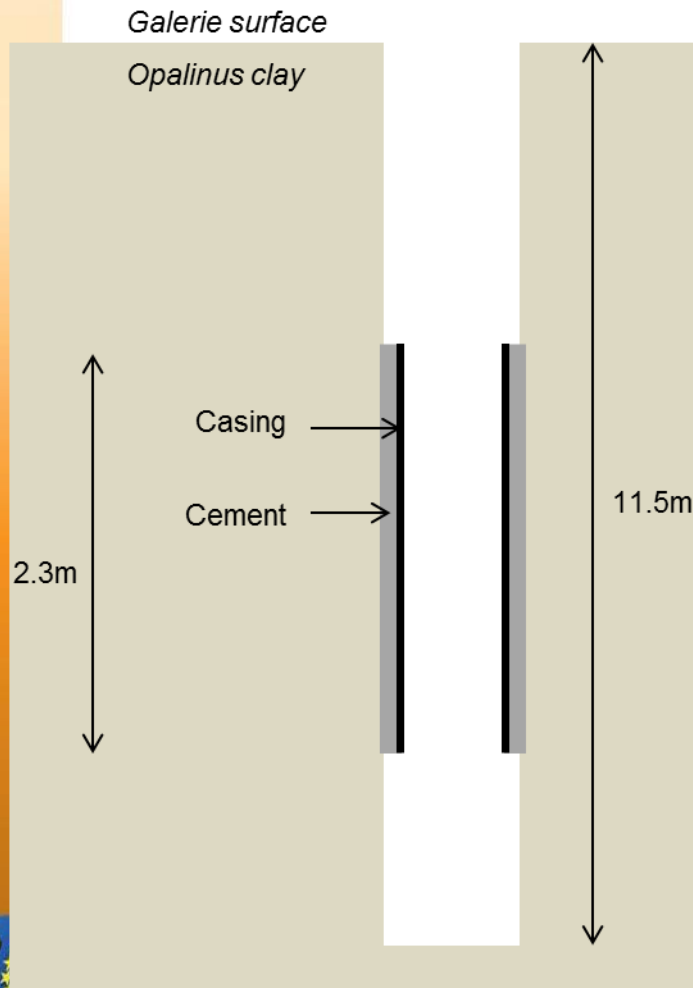
# Concept

*Galerie surface*  
*Opalinus clay*

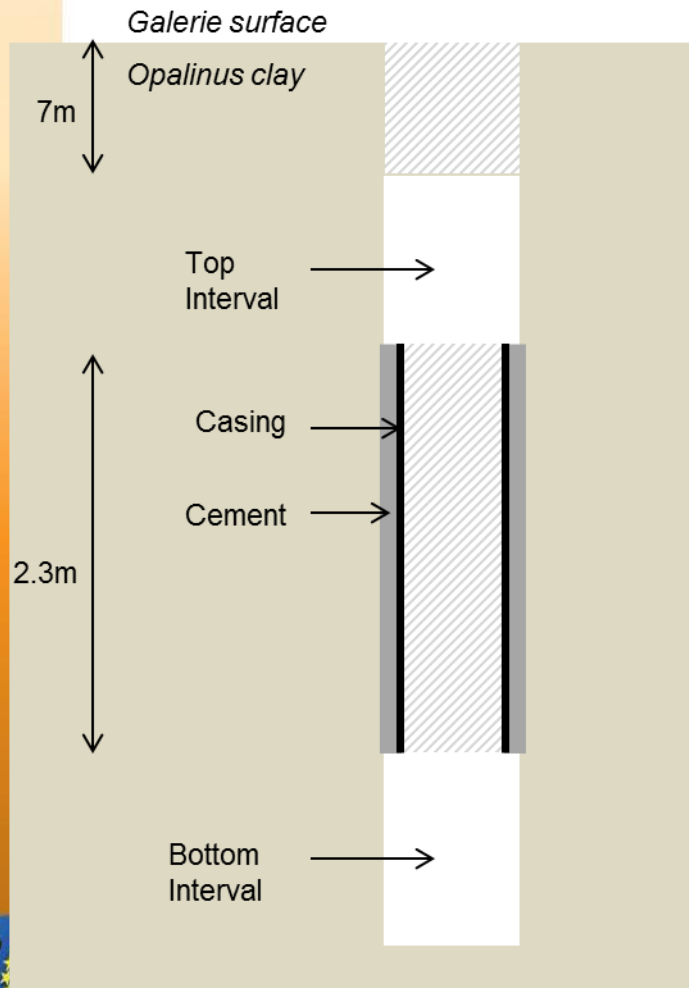
11.5m

# Concept

→ Construct a well section



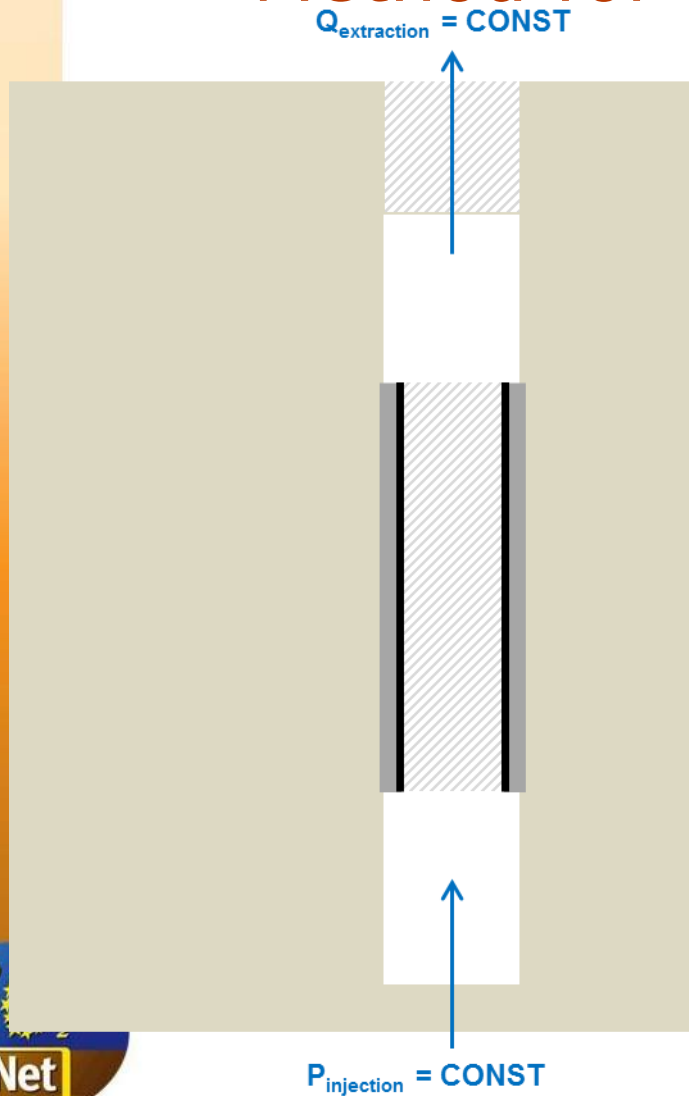
# Concept



- Construct a well section
- Design of intervals for, under different conditions:
  - between the intervals through the well
  - Measuring of the flow inside and outside the casing
    - ⇒ *Sealing changes*
  - Sampling fluid regularly
    - ⇒ *Fluid composition changes*
- Take samples of the different elements (overcoring)
  - ⇒ *Mineralogical changes*



# Method for assessing well integrity

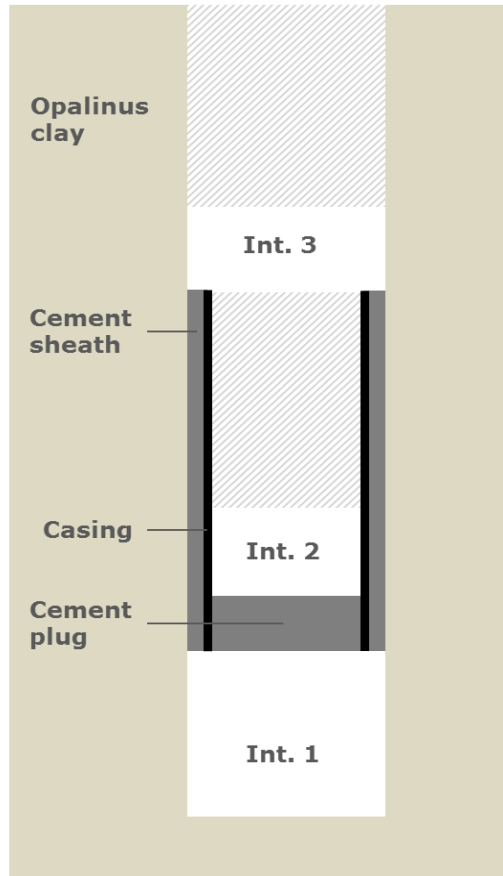


- Create circulation top → bottom:
  - **Pressure difference = equivalent permeability**
  - **Fluid sampling**
  
- Continuous characterization of the well system over time:
  - **Period 1:** Initial T (16°C), pore water composition
  - **Period 2:** Increase of T (50°C), initial pore water conditions
  - **Period 3:** Decrease of T (30°C), initial pore water conditions
  - **Period 4:** Same T (30°C), pore water + dissolved CO<sub>2</sub>



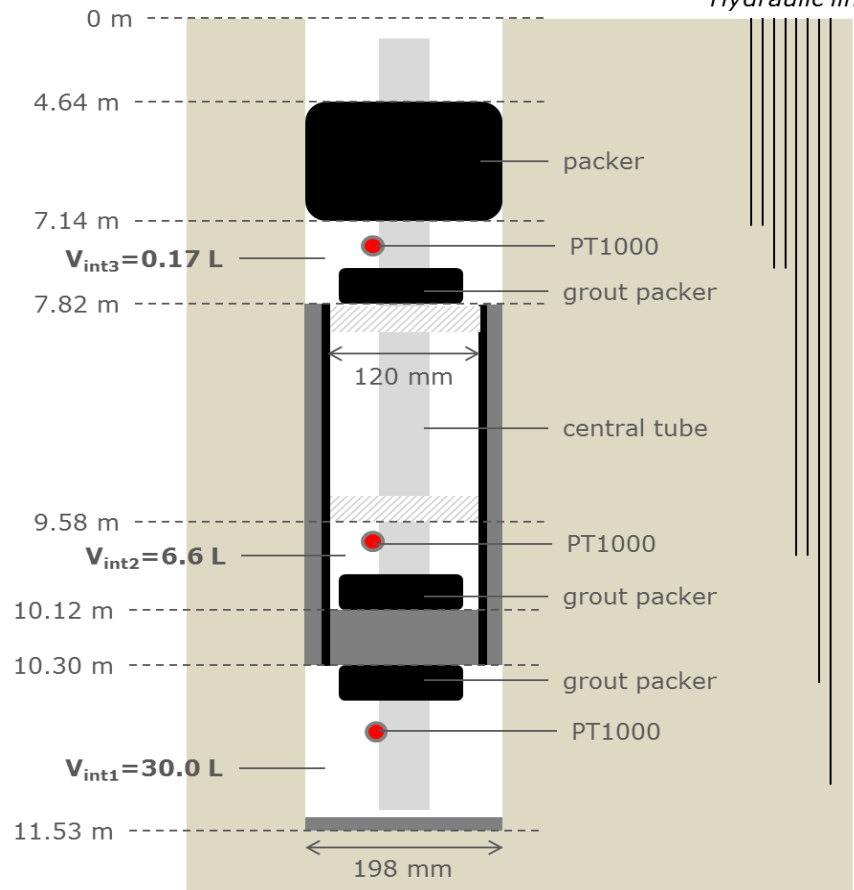
# A complex system

Gallery surface



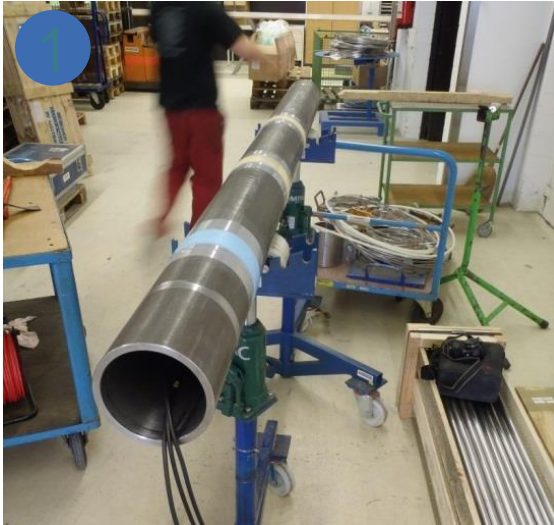
a)

Hydraulic lines



b)

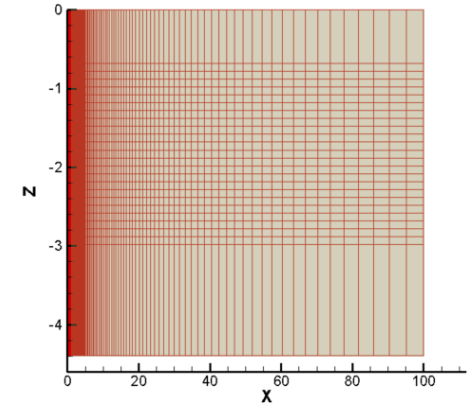
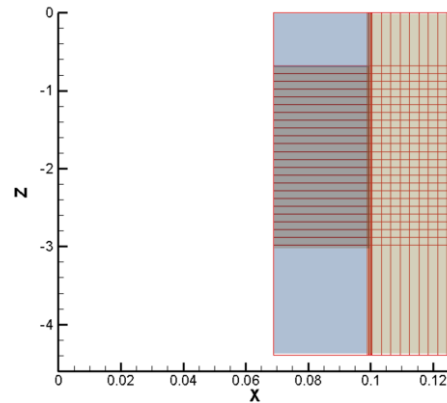
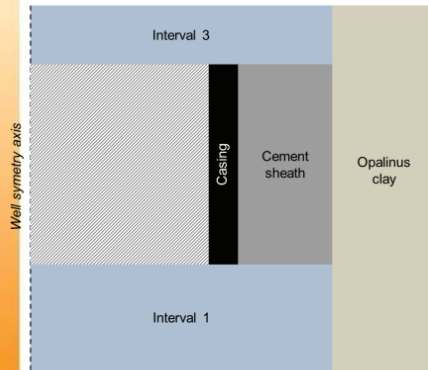
# System



# Assessment of equivalent permeability

## → 2D radial flow modeling (TOUGH2)

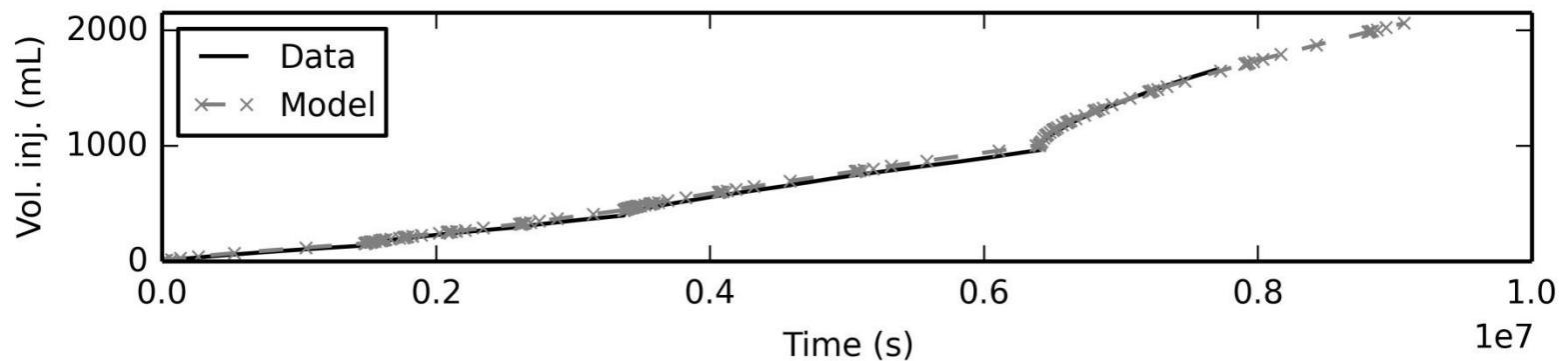
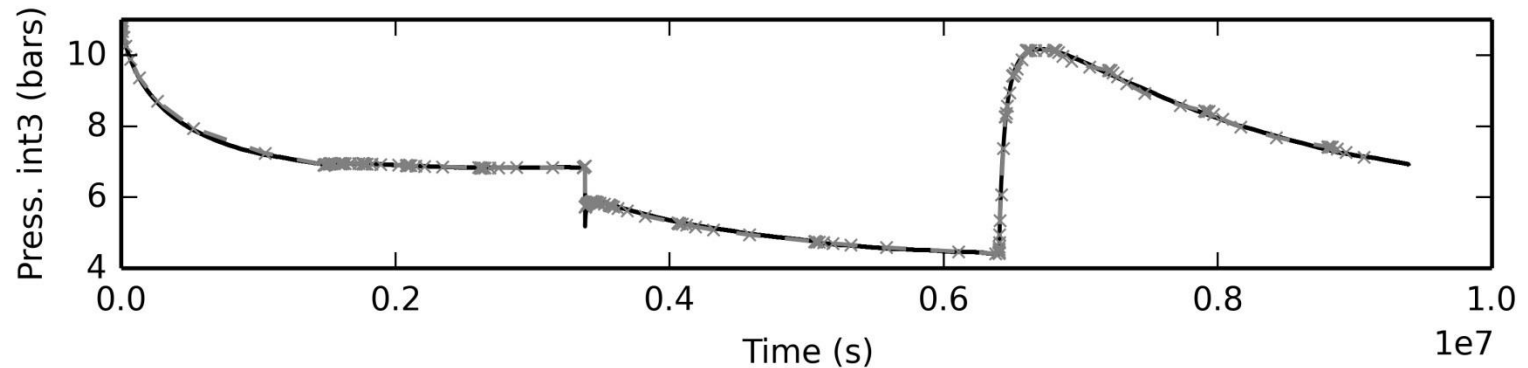
Concept



- Main output of interest: **effective** well permeability
- Other influential parameters to account for:
  - **Caprock permeability** and **pressure boundary conditions**: derived from pressure relaxation tests
  - **Intervals compressibility**: computed at different times from independent tests

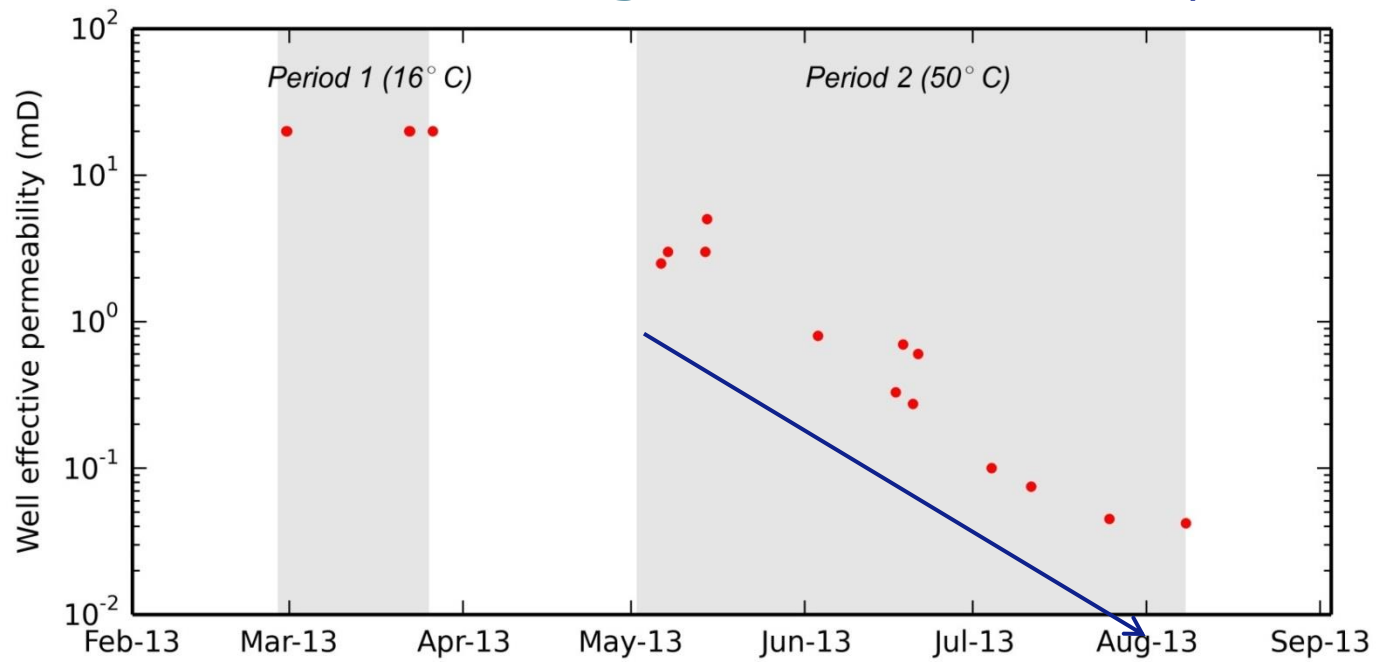
# Validation of the hydraulic model

- ➔ Data/model matching in terms of  $P_{top}$  and injected volume (mass balance).



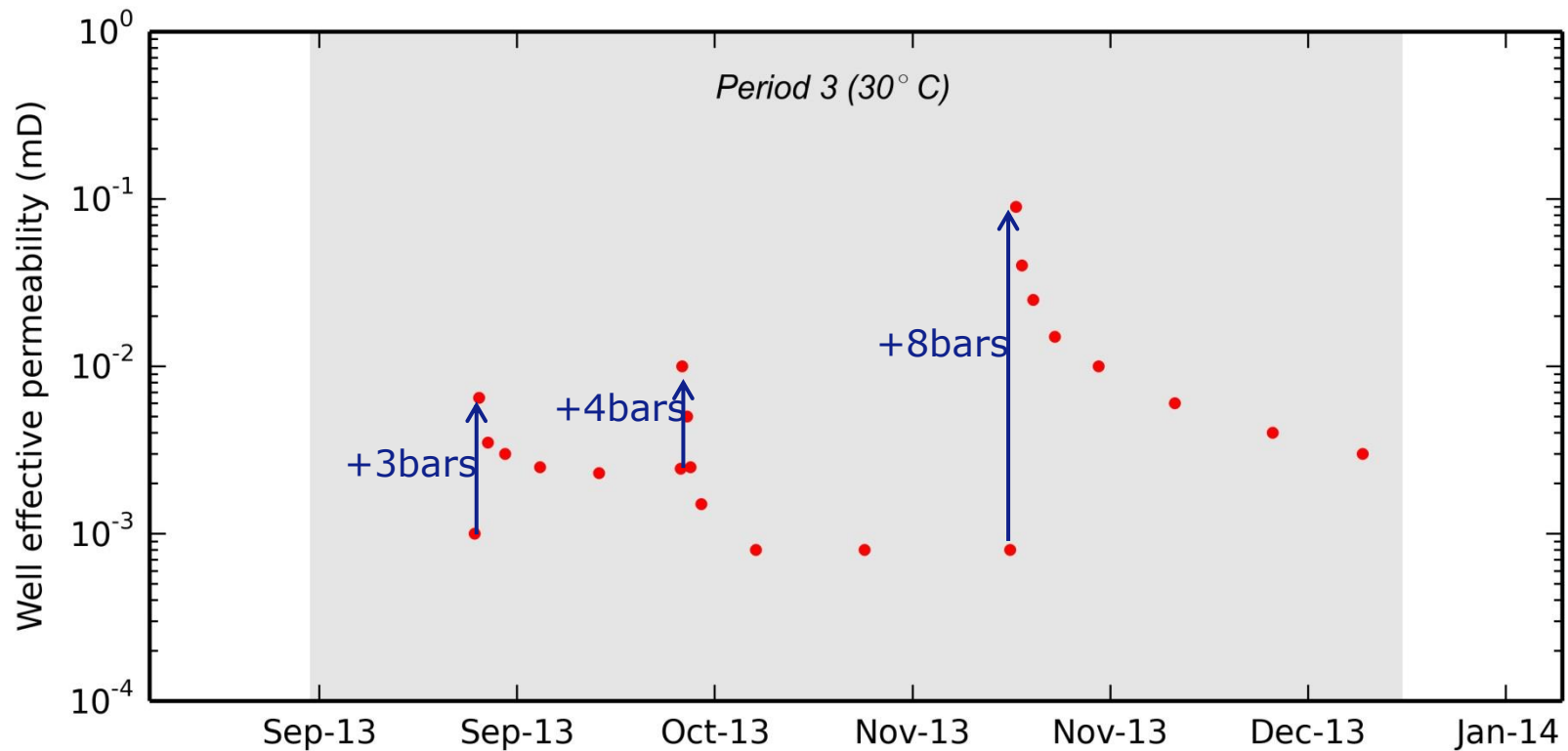
# Effects of temperature increase

- ➔ A large decrease of  $K_{\text{eff}}$  is observed.
- ➔ The bottom interval is disconnected from the caprock/annulus contrary to the top interval: the  $K_{\text{eff}}$  decrease seems to occur at the bottom (larger T increase)
- ➔ Rock/material expansion or geochemical precipitations or natural borehole convergence could be contemplated



# Effect of $P_{\text{bottom}}$ increase

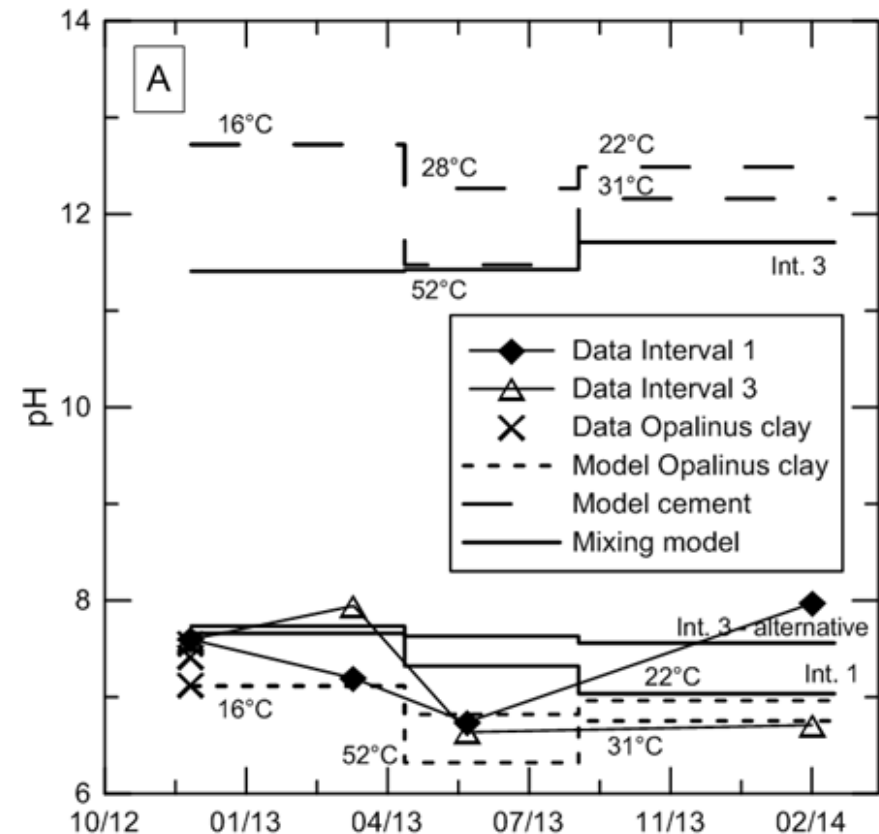
➔  $K_{\text{eff}}$  dependant on  $P_{\text{bottom}}$ : could be a sign of flow





# Flow through annuli/interfaces: insights from water chemistry

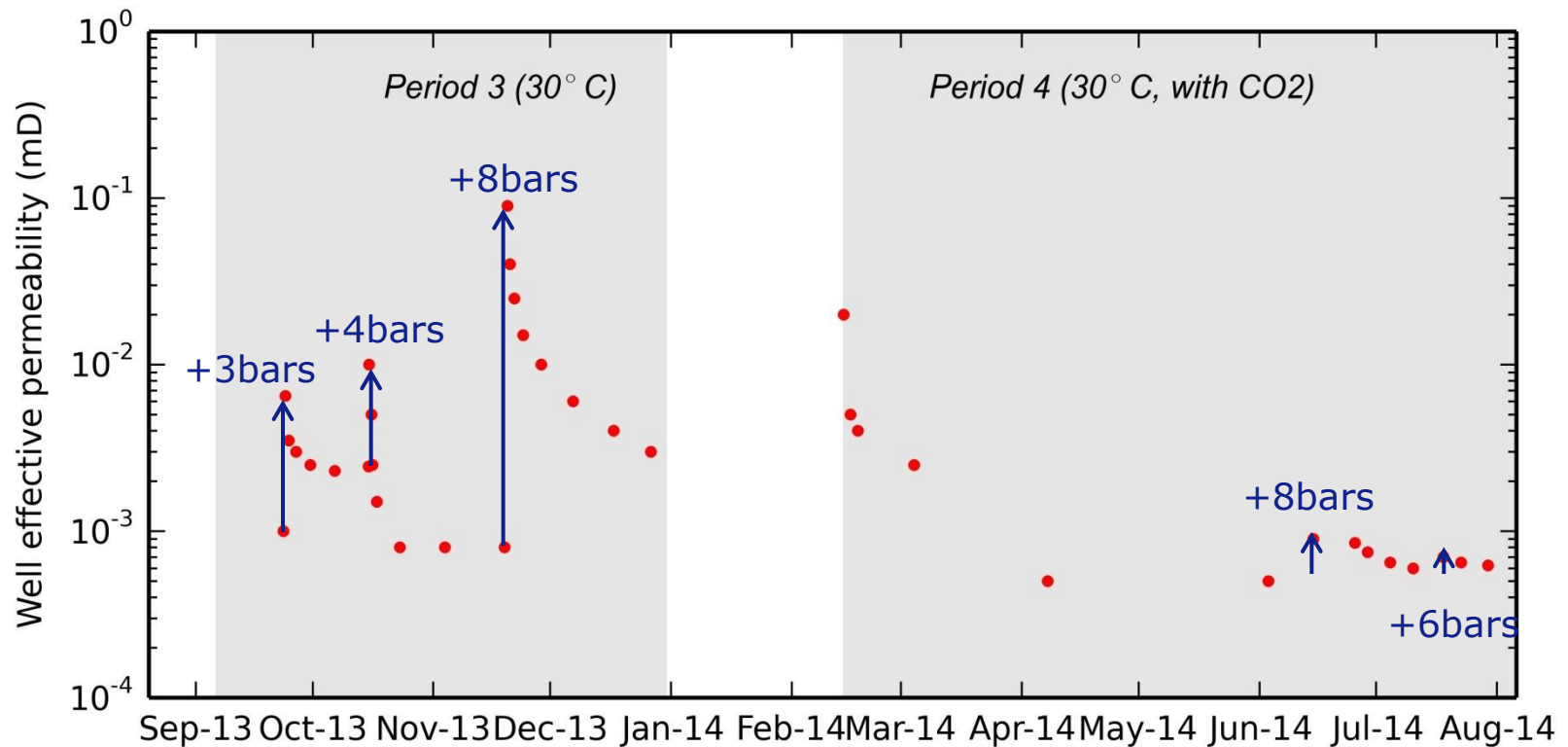
- ➔ Solutions from intervals sampled over time
- ➔ Geochemical model using PhreeqC v3 which simulates the **water/cement/clay interactions** and the **transport**
- ➔ Solution composition in top interval could be explained by a **channelized flow** without passing through the cement porosity





# Results: effects of CO<sub>2</sub>

- ➔ Lower effect of pressure increase: sign of **carbonation** at annuli/interfaces ?



# Conclusions

- **Ability** of the chosen design to estimate the evolution of the well integrity over time
- Main observations:
  - $K_{\text{eff}}$  decrease with temperature increase
  - $K_{\text{eff}}$  dependent on the imposed pressure
  - Dissolved  $\text{CO}_2$  limits the pressure effects
- The contact between the well and  $\text{CO}_2$  is planned to last until spring 2015
- **Final overcoring**: link these preliminary observations with mineralogical observations

# Thank you for your attention

