A HETEROGENEOUS BENTONITE BARRIER AFTER 18 YEARS OPERATION:

FINAL PHYSICAL STATE OF THE BENTONITE BARRIER OF THE FEBEX IN SITU TEST

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Abstract

The FEBEX in situ experiment was a full-scale test reproducing the near-field of a nuclear waste repository. It was performed in a gallery excavated in granite, with a heater whose surface temperature was set to 100°C simulating the waste canister and a bentonite barrier composed of highly-compacted blocks. The test was completely dismantled after eighteen years of operation. Numerous samples of bentonite were taken for the on-site determination of dry density and water content.
The on-site measurements showed that the physical state of the barrier was very much affected by the processes to which it had been subjected, namely hydration with the granite groundwater and/or thermal gradient. Although the degree of saturation of the bentonite was overall quite high, there were important water content and dry density gradients everywhere in the barrier, but steeper around the heater. These gradients did not impair the performance of the barrier, but imply that the barrier can be irreversibly inhomogeneous.

**Keywords**: radioactive waste disposal, Fabric/structure of soils, Cut-off walls & barriers

### 1. Introduction

The system of barriers (sealing and backfill materials) in a deep geological repository for high-level radioactive waste aims to prevent the possible escape paths for radionuclides to the environment, the most important of which is the circulation of groundwaters. The sealing materials (buffers) will be in contact with the waste containers and their basic functions are to prevent or limit the entry of water to the wastes and to contribute to radionuclide retention. Other additional functions are to contribute to heat dissipation and to provide mechanical protection for the waste canisters (e.g. Chapman & McCombie 2003, Vardon & Heimovaara 2017).

In this context, the aim of the FEBEX project (Full-scale Engineered Barriers Experiment) was to study the behaviour of components in the near-field of a repository in crystalline rock according to the Spanish reference concept for geological disposal of nuclear waste. As part of this project an *in situ* test, under natural conditions and at full scale, was performed at the Grimsel Test Site (Switzerland), an underground laboratory managed by NAGRA (the Swiss agency for nuclear waste management). **In addition to a purely demonstration aim, this *in situ* test allowed to monitor thermo-hydro-mechanical (THM) changes in a bentonite barrier in response to groundwater interaction and to heat release from a simulated nuclear waste disposal canister.** A 70-m long gallery of 2.3 m in diameter was excavated through the granite and two heaters simulating the thermal effect of the wastes –with dimensions and weights analogous to...
those of the real canisters– were placed inside a perforated steel liner installed concentrically with the gallery and surrounded by a barrier of highly-compacted bentonite blocks (Figure 1). The gallery was closed by a concrete plug. The FEBEX in situ test was initially monitored with 632 sensors of very diverse types, installed to track the different thermo-hydro-mechanical processes that occurred in both the clay barrier and the surrounding rock throughout the entire life of the test. The THM monitoring and heater control system were managed remotely from Madrid. The maximum external surface temperature of the heaters was set to 100°C and the bentonite barrier was naturally hydrated by the granitic groundwater (ENRESA, 2006).

The clay barrier was built with compacted bentonite blocks arranged in vertical slices with three concentric rings around the heaters (Figure 2). The thickness of the bentonite barrier in the heater areas was 65 cm (distance from liner to granite). The blocks were obtained by uniaxial compaction of the FEBEX clay with its hygroscopic water content (14%) at pressures of between 40 and 45 MPa, what gave place to dry densities of 1.69-1.70 g/cm³. The initial dry density of the blocks was selected by taking into account the volume of the construction gaps and the need to have a barrier with an average dry density of 1.60 g/cm³.

The heating stage of the in situ test began in February 1997. After five years of uninterrupted heating at constant temperature, the heater closer to the gallery entrance (Heater #1) was switched off. The concrete plug closing the gallery was then demolished. At the moment of dismantling in 2002, the pressure exerted by the bentonite towards this plug was of about 1 MPa at the axis of the gallery, and between 3.6 and 4.6 MPa in the middle part of the barrier (AITEMIN 2003). In the following months Heater #1 and all the bentonite and instruments preceding and surrounding it were extracted, except for one metre of bentonite slices in front of the back lid of Heater #1 (Bárcena et al. 2003). During dismantling a net forward movement of the bentonite barrier towards the entrance of the gallery (of between 2 and 5 cm) was observed and measured. The 1-m long void left by the final part of Heater #1 was filled with a dummy steel empty canister and the remaining part of the experiment was sealed with a new sprayed shotcrete plug (Figure 3). It is considered that this milestone, after all the activities related to the
partial dismantling had ended, was the beginning of the second operational phase. However, Heater #2 was in operation at all times during the partial dismantling. The disturbance caused by the partial dismantling on the remaining part of the experiment was very small (Bárcena et al. 2003). Although some displacement of the buffer towards the gallery entrance was observed, the readings of the sensors left in place showed a fast recovery of the pressures after construction of the new plug. No significant alterations were observed in other parameters, such as temperature or humidity.

After eighteen years of operation (Lanyon & Gaus 2016), the FEBEX Dismantling Project (FEBEX-DP) undertook the dismantling of the experiment (García-Siñeriz et al. 2016). Heater #2 was switched off in April 2015, the shotcrete plug was demolished and 14 days after heater shutdown the buffer removal and sampling started. In particular, samples were taken to determine on site their water content and dry density, with the aim of assessing the final state of the barrier (Villar et al. 2016). This paper summarises and discusses the results obtained during dismantling concerning the physical state of the bentonite barrier. Its relevance arises from the fact that, up to the whole dismantling of the FEBEX in situ test, no bentonite subjected to repository conditions for such a long period of time had ever been studied.

2. Engineered Barrier Material

The material used to construct the engineered barrier was the FEBEX bentonite, extracted from the Cortijo de Archidona quarry in SE Spain. At the factory, the clay was disaggregated and gently dried to a water content of around 14%, all the material of particle size greater than 5 mm being rejected. The processed material was used for fabrication of the blocks for the large-scale test and for the laboratory tests performed for the characterization of the clay. The physicochemical properties of the FEBEX bentonite, as well as its most relevant thermo-hydro-mechanical and geochemical characteristics were summarised in ENRESA (2006).

The montmorillonite content of the FEBEX bentonite is above 90 wt.% (92±3 %). Besides, the bentonite contains variable quantities of quartz (2±1 wt.%), plagioclase (3±1 wt.%), K-felspar
(traces), calcite (1±0.5 wt.%), and cristobalite-tridimite (2±1 wt.%). The cation exchange capacity of the smectite is 102±4 meq/100g, the main exchangeable cations being calcium (35±2 meq/100g), magnesium (31±3 meq/100g) and sodium (27±1 meq/100g). The predominant soluble ions are chloride, sulphate, bicarbonate and sodium.

The liquid limit of the bentonite is 102±4%, the plastic limit 53±3%, the density of the solid particles 2.70±0.04 g/cm³, and 67±3% of particles are smaller than 2 µm. The hygroscopic water content in equilibrium with the laboratory atmosphere is 13.7±1.3%.

The swelling pressure ($P_s$, MPa) of FEBEX samples flooded with deionised water up to saturation at room temperature and constant volume conditions can be related to dry density ($\rho_d$, g/cm³) through the following equation (Villar 2002):

$$\ln P_s = 6.77\rho_d - 9.07$$  \[1\]

3. State of the barrier during operation

In spite of the long duration of the experiment and the short life expectancy of the sensors guaranteed by the manufacturers, at the moment the barrier was dismantled many sensors were still providing information and continued doing so during the dismantling operations (Martínez et al. 2016). Figure 4 shows the steady temperatures measured by thermocouples at different instrumented sections in the bentonite barrier (see Figure 3 for location of sections along the gallery). The temperatures are plotted as a function of the distance to the gallery axis, i.e. in radial direction. Obviously, there is a clear difference between the temperatures measured in sections around the heater and those away from it. The sections around the heater showed a steep temperature gradient, with temperatures between 100°C in the contact with the liner and higher than 34°C close to the granite, whereas the bentonite sections located away from the influence of the heater had lower and more homogeneous temperatures. Thus, in section S38, at 100 cm from the front lid of the heater, the temperatures were 35±5°C, and in section S62, at
275 cm from the back lid of the heater, the temperature was of 22°C. Around the heater the
temperatures were higher in the middle part of it (sections S45 to S51), because the heat loss
was larger at the heater ends. This feature is highlighted in Figure 5, where the temperatures
have been plotted as a function of the $x$-coordinate, whose origin is indicated in Figure 1.
Hence, during operation the temperatures in the barrier decreased from the middle part of the
heater towards the front and the back of the gallery. Also, although it cannot be appreciated in
these Figures, the temperatures in vertical sections around the heater were slightly higher at the
lower part of the bentonite barrier, thanks to the better thermal contact between heater, liner and
bentonite.

The operational relative humidity measurements, which are related to the degree of water
saturation of the clay, gave values of 100% at the time of dismantling in the intermediate and
external rings of the barrier. The relative humidity sensors located close to the heater had failed
long before dismantling. The total pressure recordings, which are also related to the degree of
saturation of the bentonite, since swelling pressure tends to increase with rising degree of
saturation, showed at the time of dismantling mostly an increasing trend. The axial pressure at
the shotcrete/bentonite contact as measured by two cells placed in the middle ring of the barrier
was about 6 MPa, similar to the axial pressure measured by a cell placed at the gallery axis
between the back of the dummy canister and the bentonite (section S38 in Figure 3). An axial
pressure close to 6 MPa was recorded at the back of the gallery, between the rock and the
bentonite (section S62). Also, in the middle part of the heater (section S48), the radial pressure
at the rock/bentonite contact was higher than 6 MPa. These values would correspond to the
swelling pressure of saturated bentonite of dry density 1.58-1.61 g/cm$^3$ (Eq. 1). However, the
cells located in the intermediate ring of sections S42 (front of heater) and S48 (middle of heater)
were recording at the moment of dismantling tangential and radial values between 1 and 2 MPa,
which are far from the equilibrium pressure expected for the average dry density of the barrier
and would confirm that full saturation had not been reached.
4. Dismantling of the bentonite barrier

The bentonite dismantling operations took three months and started after the heater had been switched off for 14 days. Upon heater shutdown the temperatures dropped, and were below 30°C at all points in the barrier when it started to be dismantled. Consequently, when the bentonite sections were dismantled the temperature in them was lower than during operation. In particular, the heater had been switched off between 24 and 97 days before dismantling sections S37 and S61, respectively. The change in temperature during this time was of a few degrees (4-8°C) for the sections farther away from the heater, and up to 80°C in the bentonite closest to the liner in the middle part of the heater. Figure 6 shows the evolution of temperature as measured by the thermocouples placed in instrumented section S54, located at the back end of the heater (Figure 3). During this time changes took probably place in the bentonite, and hence the state observed upon dismantling did not exactly reflect the state of the barrier during operation. This aspect is discussed in 5.3.

Upon removal of the shotcrete plug and exposure of the bentonite slices, it was observed that all the construction gaps between blocks had sealed, both those among blocks of the same section and the gaps between bentonite slices (Figure 2, right). This was evidenced by the difficulty found in separating sampling sections. The granite/bentonite contact was also tight at all locations and the gaps hewn in the blocks to allow for the passing of cables had been completely filled by the swelling of the bentonite. These observations were already done during the partial dismantling after five years operation (Villar et al. 2005, 2006). Another remarkable feature noticed during dismantling was the intrusion of bentonite through the liner holes, particularly in the upper part of the heater, where there was a gap between liner and heater (Figure 7, left). All these observations done during dismantling are documented in detail in Kober & van Meir (2017).

During dismantling, and prior to sampling, the position of the slices with respect to the origin of coordinates (indicated in Figure 1) was measured using a laser distance-meter with an accuracy of ±5 mm (García-Siñeriz et al. 2016). These measurements were done at five different points.
on the surface of the section. The final position of the slices was also checked with a metric tape
fixed to the middle left side of the gallery during installation of the experiment in 1997. These
measurements agreed well with the laser’s ones (Villar et al. 2016) and both allowed to check
changes between the installation coordinate of every section (as built) and the final coordinate.
Differences between the two would imply movement of the barrier along the gallery. In fact,
two kinds of movement were detected, one of them probably took place during operation and
the other one during dismantling:

• Most slices moved towards the entrance of the gallery, particularly those closest to the
shotcrete plug. In the front part of the barrier the displacement was as high as 50 mm and
decreased with distance into the gallery. This displacement towards the gallery entrance
took probably place as the shotcrete plug was demolished and the pressure released. The
axial stresses measured on the shotcrete plug just before the start of the dismantling
operations were 6 MPa (Martínez et al. 2016). Up to approximately the x-coordinate 14.8 m,
the average displacement was of 20 mm.

• From that point to the back of the gallery, the slices had moved in the opposite direction,
towards the back of the gallery, more significantly as the slice was closest to the rearmost
part of the gallery. This backward movement, which took place during operation, is
analysed below in 5.2.2.

The observations on site confirmed this displacement: the external part of the blocks of the outer
ring showed frequently grooves in the direction of the gallery axis, caused by the friction with
the uneven surface of the granite, whereas the granite surface was covered by a film of bentonite
showing striation parallel to the gallery axis (Figure 7, right). This had an appearance similar to
slickensides observed in geological formations (Kober & van Meir 2017).

During dismantling many samples of the different components of the installation (bentonite,
sensors, liner, granite, etc.) were taken and sent to different laboratories for analysis (Bárcena &
García-Siñeriz 2015). Also, for the determination of water content and dry density of the
bentonite on site, in each of the sampling sections shown in Figure 3, samples were taken
following six radii separated by 60° and named clockwise from A (the upper radius) to F, as indicated in Figure 2. The bentonite blocks preceding the sampling radii were removed just before sampling, in order to prevent changes in the bentonite water content. Each section was usually sampled within a day. The samples were obtained by drilling the bentonite following a template with a crown drill bit. In the sections around the liner, six samples were taken along each radius, and in those without liner, ten or eleven samples were taken along each radius. The cylindrical samples had a length of 6 cm and a diameter of 4.8 cm. They were immediately wrapped in plastic foil and taken to an on-site laboratory.

The conditions in the service area of the FEBEX gallery during the bentonite dismantling period were 86.4±7.7% for the relative humidity and 15.8±0.5°C for the temperature.

5. On site measurements

5.1 Methodology

Once in the on-site lab each sample was cut and trimmed into two subsamples each of between 5 and 37 cm$^3$ volume (average volume 18 cm$^3$) and masses of between 10 and 75 g (average mass 35 g). The external part of the subsamples that had been in contact with the crown drill bit was removed and the surfaces smoothed. In each of these subsamples water content and dry density were determined.

The gravimetric water content ($w$) is defined as the ratio between the mass of water and the mass of dry solid expressed as a percentage. The mass of water was determined as the difference between the mass of the sample and its mass after oven drying at 110°C for 48 h (mass of dry solid). The precision of this measurement is about 0.2%. Dry density ($\rho_d$) is defined as the ratio between the mass of the dry sample and the volume occupied by it prior to drying. The volume of the specimens was determined by immersing them in a vessel containing mercury and by weighing the mercury displaced, considering for the calculation of volume a mercury density of 13.6 g/cm$^3$. The precision of this measurement is between 0.01 and 0.02
g/cm³. The same samples whose volumes had been determined were used for the water content determination (García-Siñeriz et al. 2016).

5.2 Results

Some representative results obtained on site are presented below, plotted for each sampling section as a function of the distance to the gallery axis. In these plots, the values obtained in the two subsamples per core are shown. The average values of these two subsamples were used to obtain the 2-D plots for water content, dry density and degree of saturation of the sections. These plots were obtained with the contour mapping software Surfer® using the Kriging gridding method.

5.2.1 Vertical cross sections

The water content at all points in the barrier, even those close to the heater, was higher than the initial one, i.e. greater than 14%. As an example, Figure 8 and Figure 9 show the water content and dry density measured in sections S49 and S58, respectively. The first one was located around the middle part of the heater, where, according to the sensors measurements, the temperature during operation was approximately between 100 and 36°C (Figure 4). S58 was located at 132 cm from the back of the heater, and consequently the temperatures in this section during operation where lower and more homogeneous (Figure 5). The two figures show that overall, the six radii sampled in each section yielded the same water content and dry density distribution, which reveals the radial symmetry around the axis of the gallery for these state properties. The same observation was done in all the other sections sampled, in most of them the differences among the six sampled radii were negligible, particularly in terms of water content. This feature would also confirm that the gaps between blocks were not preferential pathways for water, which was already checked by detailed measurements during the partial dismantling in 2002 (Villar et al. 2005, 2006). The higher water content and lower dry density of the external part of some radii could be related to granite geological features (veins, fractures) that could have supplied more water. On the other hand, the higher densities measured in radii
D and E (and slightly lower water contents) in section S49 (and S45, see below) were likely related to the higher temperature at the lower part of the barrier, where there was a better thermal contact, and consequently heat conduction, between heater, liner and bentonite.

The radial symmetry of these distribution patterns allows interpolating isolines in 2-D graphs, such as those shown in Figure 10 and Figure 11, where the water content and dry density, respectively, in a hot and a cold section can be seen. The reason for these strong gradients is the high swelling capacity of the bentonite: the external part of the barrier, in contact with the granite, took first water and swelled, pushing towards the rigid granite and generating a swelling pressure that, at the moment of dismantling was about 5 MPa at the rock/clay contact. At the same time the expanding bentonite pressed also inwards, where the clay was more deformable. The pressure inwards reduced the void ratio of the internal part of the barrier. As might be expected, the bentonite swelled also in the longitudinal direction, along the gallery axis, an aspect discussed in the following chapter. Around the heater the increase in dry density was enhanced by the water loss and associated shrinkage. The water from the hottest areas would migrate in the vapour phase towards cooler parts of the barrier and condense in the middle part of it. This is the reason why the water content and density gradients were more noticeable in those sections affected by the heater. The lower water content around the heater was identifiable upon dismantling as lighter colours of the internal ring of the barrier. The inwards radial movement of the barrier was also evinced during dismantling by the intrusion of bentonite through the liner holes (Figure 7, left).

From the contour plots of each sampling section the average values of each parameter have been computed by the mapping software and are shown in Table 1. Besides, taking into account the radial symmetry of the water content and dry density distributions, the average values of these variables in a vertical section have been obtained by fitting polynomial functions to represent their variation with the distance to the gallery axis, following the procedure used by Daucasse & Lloret (2002) and published in Villar et al. (2005). The values obtained are also shown in Table 1. The two methodologies gave similar values, with differences below the accuracy of the
methods used to determine water content and dry density. The degrees of saturation computed taking for the bentonite a solid specific weight of 2.70 g/cm$^3$ and a density for the adsorbed water of 1 g/cm$^3$ are also shown in the Table.

The values in the Table highlight the lower average water content and higher dry density of the sections around the heater (S43 to S52), as well as the decrease of dry density towards the back of the gallery. Figure 12 shows a direct comparison of the water content and dry density measured in a section around the heater (S45) and away from it (S58). The data are the same as those plotted in Figure 8 and Figure 9. It is remarkable that the water content in the external part of the barrier, the 20 cm closest to the granite, was only slightly higher in the cold section than in the section around the heater, whereas the main difference between the two was found in the internal part of the barrier, where the water contents of the cold section were significantly higher. The same kind of difference was observed concerning dry density. The larger divergence between the dry densities of the two sections occurred in the internal part of the barrier, although the densities in the hot section for a given distance to the gallery axis were in all cases higher than those in the cold section. This can be related to the density changes along the gallery observed in Table 1: the overall dry density of the barrier decreased towards the back of the gallery, and section S58 was located much closer to the rear part of the gallery than section S45. These longitudinal changes are discussed in the following section.

### 5.3.2 Longitudinal sections

Thanks to the even distribution of sampling sections along the axis of the gallery (Figure 3) it was possible to draw contour maps of longitudinal sections along the gallery axis for water content and dry density. Figure 13 and Figure 14 show vertical longitudinal sections for water content and dry density, respectively. These longitudinal profiles show clearly the lower water content and higher dry density around the heater discussed in the previous section, but also that the back of the gallery had the highest water contents and the lowest dry densities. The highest dry densities were found around the rear half of the heater, whereas around the dummy canister dry densities below the average of the barrier were observed. From these contour plots the
average values for each parameter can be computed. According to these values, the final average water content, dry density and degree of saturation of the entire clay barrier would be 25.5%, 1.59 g/cm$^3$ and 97%, respectively.

The longitudinal inhomogeneities are highlighted when the values in Table 1 are plotted as a function of the $x$-coordinate (Figure 15). As noted previously, the highest water content and lowest dry density were found at the back of the gallery. The fact that the gallery had a concave shape at its rear part made it difficult to fill it with bentonite blocks during installation of the barrier. As a result the percentage of construction voids in the area was very high: 37% for the three bentonite slices placed first vs. an average along the barrier of 5.5%. This would have contributed to the conditions observed at the back of the test tunnel, since the higher porosity would have allowed a larger volume of water to be taken. Also, the hydration surface at the back of the gallery was larger, because the whole granite circular surface was supplying water, which would have made the initial hydration quicker. At the same time, the bentonite slices neighbouring those at the back of the gallery, i.e. those with an initial gap volume similar to that in the rest of the experiment but away from the influence of the heater, upon initial water intake, would have swollen preferentially towards the back of the gallery, where the void volume was larger and the clay more deformable. These slices would be those located approximately between $x$-coordinates 800 and 870 mm, i.e. between sampling sections S58 and S61, and in this region a sharp decrease in dry density towards the back of the gallery took place, as can be observed in Figure 14 and Figure 15. As commented above, the movement of these slices towards the back of the gallery was confirmed by the difference between the initial $x$-coordinate measured during installation and the one measured during dismantling.

On the other hand, the lowest water content and highest dry density were found around the heater, particularly in its middle part, and at the bottom where the temperatures were slightly higher during operation. Clearly, the thermal gradient hindered, or at least delayed, saturation. The effect of thermal gradient affected the water content and dry density distribution in vertical sections around the heater, as has already been discussed above, but also conditioned the
changes in porosity and water content along the longitudinal direction, away from the two heater ends, since there was also a thermal gradient from the heater ends towards the back and the front of the gallery (Figure 5).

Towards the shotcrete plug the water content tended to be higher than in the regions farther into the gallery, which could be because these sections had been subjected to heating during the 1st operational phase. Because of hysteresis effects, the water retention capacity of a material previously submitted to drying can be higher (Villar 2002). Also, some additional hydration with the water in the shotcrete could have taken place during the plug installation. Several factors could have contributed to the dry density decrease observed at the front of the barrier. On the one hand, this part of the barrier could have slightly moved towards the gallery entrance during the partial dismantling in 2002. But mostly the density decrease in this area could be related to the net 5-cm displacement of the bentonite slices towards the gallery entrance prompted by the shotcrete plug demolition in 2015 and the consequent stress release. In both cases the displacement of the bentonite slices was checked by measuring the x-coordinate and comparing it to the one measured for the same slices during installation.

5.3 Assessment of results

The bentonite dismantling operations took three months and started after the heater had been switched off for 14 days. During this time changes took place in the bentonite, and the state observed upon dismantling did not exactly reflect the state of the barrier during operation. The different processes that could have affected the barrier from shutdown to the water content and dry density determinations have to be identified, assessed and taken into account in the final evaluation. Thus, when analysing the water distribution in the barrier it has to be taken into account that when the sections were dismantled the temperature in them was lower than the temperatures during operation. This temperature change had surely an impact on the water distribution around the heater, where water in the vapour phase would condense because of cooling. Since the internal part of the barrier closest to the heater was not completely saturated, water movement from the external and middle, saturated part of the barrier towards the drier
inner part would be feasible and driven by the suction potential. This was already observed during the first dismantling, when relative humidity sensors were still working near the heater and the increase in relative humidity in this area upon switching-off was recorded (Villar et al. 2005, 2006). Because no relative humidity or suction sensors were working close to the heater during the final dismantling, it was not possible to evaluate the extent of this water redistribution, but it is very likely that the water content close to the heater was lower at the time of heater shutdown than was measured during dismantling. Nevertheless, the change in water content distribution upon heater shutdown would have been lower after eighteen years than after five years of operation, because the degree of saturation was much higher in the first case and the pore space available for water movement smaller.

Concerning the potential changes in the barrier dry density, the demolition of the shotcrete plug implied a release of stresses and an expansion of the bentonite towards the front of the gallery that could have yielded lower density values in the first sections sampled (sections S37 to S43) than the actual ones during operation. This effect attenuated towards the back of the gallery and probably did not affect the rest of the sections.

As well, sampling through core drilling and the trimming to prepare the subsamples for water content and density determination would introduce an additional decrease in dry density that would affect all the samples, but particularly those of higher water content. Hence, it is probable that the overall as-built dry density (and consequently degree of saturation) of the barrier was higher than the one measured.

6. Summary and conclusions

The FEBEX in situ experiment was a full-scale test reproducing the near-field of a nuclear waste repository performed at the Grimsel Test Site (GTS, Switzerland). The barrier was composed of FEBEX bentonite blocks. The thermal effect of the heat-generating canisters was simulated by means of two heaters whose surface temperatures were set to 100°C, whereas hydration was natural by the granitic groundwater. The heating stage of the test began in 1997.
After five years of operation, half of the experiment was dismantled. The remaining part of the experiment continued running until 2015, when the final complete dismantling of the experiment was undertaken. Numerous samples of bentonite were taken in selected sections evenly distributed along the gallery for the on-site determination of dry density and water content. The main results obtained have been presented and discussed in this paper.

The on-site measurements showed that the physical state of the barrier after eighteen years of operation was very much affected by the processes to which it had been subjected, namely hydration from the granite and/or thermal gradient. The patterns observed are summarised below:

- All the gaps between blocks were sealed, both those among blocks of the same section and the gaps between adjacent bentonite sections. There was no effect of the vertical gaps between bentonite slices on the water content and dry density distribution, which proves that they were not preferential water pathways. The granite/bentonite contact was tight at all locations and the openings carved in the blocks for the passing of cables had been completely filled by the swelling of the bentonite. This was already observed during the partial dismantling after five years operation. The water availability at the test site (both in the liquid and the vapour phase) was enough to allow for quick swelling of the external part of the barrier. In turn, the quick swelling avoided preferential paths to remain open.

- The water content and dry density in every section followed a radial distribution around the axis of the gallery, with the water content decreasing from the granite towards the axis of the gallery and the dry density following the inverse pattern. The water content and density gradients were more noticeable in those sections affected by the heater.

- The measurements of the $x$-coordinate of the bentonite slices showed that the slices closest to the shotcrete plug moved towards the entrance of the gallery, which is assumed to have happened as the shotcrete plug was demolished and the swelling pressure (about 6 MPa at the shotcrete/bentonite interface) released. The net forward displacement of the slices decreased towards the back of the gallery. The sections of blocks at the back of the gallery
located beyond the heater moved in the opposite direction, probably during the operation phase and in response to the less densely installed buffer and construction gaps at the back of the gallery.

- There were also significant changes in dry density and water content along the axis of the tunnel:
  - The bentonite in the rear-most portion of the gallery contained the highest water contents and the lowest dry densities. This was most probably caused by a larger volume of construction gaps, which resulted in a lower installation density, a condition that remained to some extend to the end of operation.
  - The highest dry densities were found around the rear half of the heater and at its lower part, where the temperatures were higher and the end-of-test water content lowest.
  - Around the dummy canister dry densities below the average of the barrier were found. This density decrease was related to the displacement of the slices towards the gallery entrance upon plug demolition and pressure release. The bentonite around the dummy canister had also been subjected to high thermal gradient during the 1st operational phase but it was cool during the 2nd operational phase, which may have also affected its condition.

When analysing the state of the barrier observed at the time of dismantling, the processes that could have taken place between heater shutdown and the on-site measurements need to be considered, in case the state of the barrier could have experienced changes with respect to the actual one during operation. Thus, upon switching-off of the heater the barrier cooled down and the thermal gradient disappeared. Hence, the water content of the bentonite in contact with the heater was probably lower during operation than the values measured in the course of dismantling, because of the possibility of water transfer triggered by cooling. Conversely, the water content of the middle barrier ring in these areas could have been slightly higher during operation than that measured. Additionally, the dry density and degree of saturation of the front
sections may have been higher during FEBEX operation than those measured, because of the decompression and expansion of the bentonite experienced upon plug demolition. Finally, sampling and trimming induced a decrease in the bentonite dry density and consequently, the average dry density and degree of saturation of the barrier would be actually higher than the measurements indicated. Nevertheless, the best estimates of the final average water content, dry density and degree of saturation for the whole bentonite barrier were 25.5%, 1.59 g/cm$^3$ and 97%, respectively. The final average dry density along the barrier was lower than the initial average value of 1.61 g/cm$^3$ (average value for the half of the experiment remaining in place during the 2$^{nd}$ operational phase). This is attributed to the slight decompression suffered by the barrier on dismantling and to the sampling procedures. The intrusion of bentonite into the void between liner and heater could also have contributed to the decrease in the average dry density of the barrier.

These results highlight the expansive potential of the bentonite, and its adequate performance for a long period of time, even under thermal gradient. At the same time, the water content and dry density gradients generated as a consequence of hydration and heating have proved to be persistent, and maybe irreversible, since in this particular case, they were already observed after five years of operation and have kept for other thirteen additional years, despite the fact that the degree of saturation was overall quite high. Hence, a barrier of an initially homogeneous dry density ended up having important inhomogeneities in terms of dry density and water content. This could indicate that the volume changes induced during the initial saturation were irreversible. Villar & Lloret (2007) stated that, according to laboratory tests with untreated samples interpreted by generalised plasticity models (Lloret et al. 2003) and provided that the net stresses in the barrier are not higher than the bentonite swelling pressure, these macroscopic changes would be irreversible and the density heterogeneity through the barrier would remain. These gradients have not impaired the performance of the barrier, but imply that the bentonite barrier can be inhomogeneous and this will have a repercussion on its thermo-hydro-mechanical
properties, since most of them (thermal conductivity, swelling pressures, permeability, water retention, among others) depend greatly on the density and water content of the bentonite.

Acknowledgements

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References


Table 1: Average properties for each section as computed from the contour plots and the fitting of polynomial functions (see Figure 3 for location of sections)

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**Figure captions**

Figure 1: Initial configuration of the FEBEX *in situ* test (dimensions in m). The arrow indicates the area dismantled in 2002 (modified from AITEMIN *et al.* 1998)

Figure 2: Initial (1997) and final (2015) appearance of the bentonite barrier around the heater (the circles on the right picture indicate the sampling positions)

Figure 3: General layout of the *in situ* test during the 2$^{nd}$ operational phase and location along the gallery of the sampling sections used for bentonite water content and dry density on-site determinations

Figure 4: Steady temperatures measured during operation by thermocouples located in different instrumented sections (see Figure 3 for location of sections)

Figure 5: Steady temperatures along the gallery axis measured during operation by thermocouples located in different instrumented sections. The distance of the sensors to
the gallery axis is indicated in the legend. The position of the sampling sections along the gallery is indicated by thick dotted vertical lines.

Figure 6: Evolution of temperatures (°C) in Section S54 (references and distances to gallery axis of each sensor indicated in the legend) during a time period from before the heater switching-off to just before dismantling of the section (modified from Martínez et al. 2016).

Figure 7: Appearance of the void left after extraction of Heater #2 showing the bentonite intruded through the liner holes (left) and bentonite adhered to granite showing striation parallel to the axis of the gallery (indicated by an arrow, right).

Figure 8: Water content and dry density measured in subsamples taken along the six sampling radii in section S49.

Figure 9: Water content and dry density measured in subsamples taken along the six sampling radii in section 58.

Figure 10: Contour map for water content in section S45 (left) and S56 (right).

Figure 11: Contour map for dry density in section S45 (left) and S56 (right).

Figure 12: Comparison of the water content and dry density in a section around the heater and away from it.

Figure 13: Contour plot of water content in the vertical longitudinal section.

Figure 14: Contour plot of dry density in the vertical longitudinal section.

Figure 15: Average water content (w.c.) and dry density (d.d.) for the sections sampled along the barrier as computed from the polynomial functions (Table 1).
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