The PRACLAY Heater test after two years of the stationary phase

A. Dizier, G. Chen, X.L. Li, J. Rypens
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Summary

In Belgium, geological disposal in poorly indurated clay has been studied for the past 40 years and more as a possible option for the long-term management of high-level and/or long-lived radioactive waste. High-level radioactive waste produces heat. Once the waste is placed in an underground repository, following a 60-year cooling period on the surface, this heat will have an impact on the thermo-hydro-mechanical behaviour of the clay for a limited period of time (approximately 1,000 years).

In the HADES underground research laboratory in Mol, Belgium, the large-scale PRACLAY Heater test is being carried out by EIG EURIDICE as part of the RD&D programme of ONDRAF/NIRAS on geological disposal. The main goal of this test is to examine the combined impact of hydro-mechanical disturbances caused by gallery construction and a large-scale thermal load on the Boom Clay due to heat-emitting high-level waste. This combined mechanical and thermal load leads to perturbations in the clay. In this respect, it must be verified that poorly indurated clays can retain their ability to physically contain radio-active substances after these perturbations and that the performance of this important natural barrier will thus not be significantly altered.

The thermo-hydro-mechanical response of the Boom Clay has already been investigated in laboratory tests and during the small-scale in-situ ATLAS experiments. To confirm and, if necessary, refine the existing knowledge and models of the thermo-hydro-mechanical behaviour of the Boom Clay, the PRACLAY Heater test is being performed on a scale and in conditions that are representative of a real repository.

The Heater test is installed in the PRACLAY gallery. A 30-metre section of this gallery will be heated for 10 years at a constant temperature of 80°C at the interface between the concrete lining and the Boom Clay. This target temperature is slightly higher than the peak temperature that is expected in a real repository at this interface. The heated part of the gallery is separated from the non-heated part by a seal made of a bentonite ring supported by a cylindrical steel structure. Due to hydration, subsequent swelling and the intrinsic low permeability of the bentonite clay, the seal hydraulically cuts off the heated section from the non-heated access part of the gallery and, together with a water-saturated backfill in the heated part of the gallery, ensures quasi-undrained boundary conditions during the test.

On 3 November 2014, the heating system was switched on and the target temperature of 80°C was reached on 19 August 2015. After this start-up phase, the temperature at the interface between the concrete lining and the Boom Clay was kept constant at 80°C by continuously adjusting the power input of the heating system. This is the so-called “stationary phase”.

The initial conclusion is that the experimental set-up is functioning as intended. The primary heating system has proved to be robust and is still fully operational nearly three years after the switch-on. Numerical calculations allow us to maintain the target temperature at 80°C by regulating the power input of the heating system. Inside the saturated PRACLAY gallery backfill, the pore water pressure evolved from 1 MPa just before the start of heating to 2.9 MPa at the end of the start-up phase. At the beginning of the stationary phase, the pore water pressure decreased slightly and stabilised at around 2.8 MPa. This evolution of the pore water pressure inside the PRACLAY gallery is consistent with the numerical predictions assuming quasi-undrained conditions. Moreover, no significant leakage either from the metallic seal structure with all its watertight feedthroughs or from the interface with the Boom Clay has been observed. These observations demonstrate that the seal effectively fulfils its role as hydraulic cut-off between the heated and the non-heated parts, limiting dissipation of pore water pressure from
the heated part towards the non-heated part of the experiment and maintaining the pore water pressure inside the saturated PRACLAY gallery. There are no indications of instability of the concrete lining, and displacements of the gallery lining due to heating are minimal. Finally, the alarm system, control system and visualisation system together enable us to meticulously monitor the functioning of the system as a whole. The dedication of the scientific and technical team, 24 hours a day, guaranteed that the slightest abnormal event or evolution was detected and remedied, if necessary.

Although the functioning of the experimental set-up is an important achievement, the main interest of the Heater test lies in the behaviour of the surrounding Boom Clay and, more specifically, the evolution of temperature and pore water pressure. To monitor this evolution, an extensive network of instrumented boreholes was installed in the surrounding clay. The temperature and pore water pressure in the clay evolved as expected without any sudden or abrupt changes. The most critical transient phenomenon in terms of the thermo-hydro-mechanical behaviour of the clay, more specifically the peak pore water pressure in the clay, has already occurred and is confirmed by comparing the in situ measurements with the numerical predictions. This indicates that the system has responded in a stable manner and that the clay is able to sustain the thermal load without major alteration of its structural integrity. This was confirmed by the good agreement of the observations with the outcome of the finite element modelling that didn’t predict any sign of cracks inside the clay massif. The zone affected by the temperature and pore water pressure variation had extended up to 16 m from the axis of the PRACLAY gallery by the beginning of August 2017 (end of reporting period).

Comparisons with the numerical predictions that were made before the heating system was switched on have shown that the thermal properties are well established and that the temperature evolution can be reproduced well. The numerical predictions correctly model the trend in the pore water pressure evolution, but tend to underestimate the magnitude of the variation. Improvement of the numerical modelling is on-going, particularly by enhancing our understanding of the hydro-mechanical coupling of the clay in the damaged zone close to the gallery.

Following on from the Start-up phase report, published in May 2016 (EUR_PH_16_025), this second report summarises the main observations from 3 November 2014 until 19 August 2017, nearly three years since the switch-on of the heating system. These observations lead to the general conclusion that the Heater test is a success. The experimental set-up has been found to be reliable and the whole system has generally evolved as expected. It has been proved that the clay is able to sustain the thermal load that would be generated by high-level, heat-emitting radioactive waste. Furthermore, our understanding and knowledge of clay behaviour will enable us to predict adequately the evolution of the temperature and the pore water pressure surrounding real disposal galleries in poorly indurated clay.

Over the next few years, observations in the far field and improvement of the models will be needed to increase the accuracy of the predictions. In 2018, a report will be prepared with a more detailed and in-depth scientific interpretation of the observations so far.
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1. Introduction

1.1. Background

For the long-term management of high-level and/or long-lived radioactive waste (categories B&C), ONDRAF/NIRAS, which is responsible for the management of radioactive waste in Belgium, considers geological disposal in poorly indurated clay formations to be a safe and feasible option.

Research on geological disposal in clay started in Belgium more than 40 years ago. In 1974, the Belgian nuclear research centre SCK•CEN decided to construct an underground research facility in the Boom Clay to study the behaviour and characteristics of this clay below ground level and to test different techniques for excavating and constructing galleries in poorly indurated clay. The Boom Clay formation lies between 190 and 290 metres below the SCK•CEN site. The underground research facility, which is situated at a depth of 225 metres, is known as the HADES URL (Figure 1-1). The first part of HADES was constructed manually during the 1980s.

ONDRAF/NIRAS was founded in 1980. Given that its remit was to manage all Belgian radioactive waste, ONDRAF/NIRAS was also given responsibility for the RD&D programme on geological disposal.

EIG PRACLAY, an economic interest grouping between ONDRAF/NIRAS and SCK•CEN, was created in 1995 to carry out the PRACLAY project, the aim of which was to demonstrate the feasibility of the geological disposal concept for high-level radioactive waste. First, an 80-metre-long gallery with an internal diameter of 4 metres, called the Connecting gallery (CG), was constructed in 2002/2003 using an industrial tunnelling machine, connecting the second shaft with the existing part of the HADES laboratory that was constructed during the 1980s. Then, in 2007, the 45-metre-long PRACLAY gallery (PG) with an internal diameter of 1.9 metres was constructed, perpendicularly connected with the Connecting gallery.

During excavation and construction of these galleries, the hydro-mechanical behaviour of the Boom Clay was studied in detail and documented in the CLIPEX and SELFRAE reports (2007). The main conclusion of these studies is that the Boom Clay displays highly coupled hydro-mechanical behaviour and has a self-sealing capacity, which means, for example, that the initial low permeability of the clay that is locally affected by the excavation work gradually recovers.

![Figure 1-1: Construction history and layout of the HADES underground research laboratory](image-url)
High-level radioactive waste gives off heat. Two specific heat-emitting waste forms are considered in the RD&D programme on geological disposal: vitrified waste that results from reprocessing, and spent fuel. In Belgium, spent fuel assemblies are stored to allow them to cool, in dry conditions at the Doel nuclear power plant and in water basins at the Tihange nuclear power plant. After reprocessing, vitrified waste is stored in buildings belonging to Belgoprocess, a subsidiary of ONDRAF/NIRAS, to cool down for several decades.

In the current geological disposal concept, after a cooling period of at least 60 years, the high-level waste forms (two vitrified waste canisters or four spent fuel assemblies) will be placed in a carbon steel overpack surrounded by a concrete buffer and an outer stainless steel envelope. Together, these engineered barriers make up the so-called “Supercontainer”. The Supercontainer is the current reference design for the disposal of high-level, heat-producing radioactive waste forms (Figure 1-2). After manufacturing, the Supercontainer will then be placed horizontally in the disposal galleries, which are supported by a concrete lining. Finally, the void space between the Supercontainer and the gallery lining will be backfilled, probably with a cement-based material. The Supercontainer has the key benefit that it is assembled on the surface and has adequate radiation shielding to enable it to be subsequently manipulated without the need for shielded handling equipment.

![Figure 1-2: The Supercontainer design for vitrified waste as the reference for the Engineered Barrier System](image)

After emplacement of the supercontainers in the disposal facility, the high-level radioactive waste will still produce some heat and will heat up the clay surrounding the disposal galleries.

To study the impact of this heat on the thermo-hydro-mechanical behaviour of the clay, a large number of on-surface laboratory tests have been performed (Horsemanto et al., 1987; Baldi et al., 1991; Sultan, 1997; Coll, 2005; Le, 2008, etc.). In addition, the in-situ ATLAS heater test was conducted in several phases in HADES from 1993 on (De Bruyn and Labat, 2002; Chen et al., 2011). The last phase of the ATLAS heater test (ATLAS IV) started on 18 October 2011. During the different phases of the ATLAS heater test, the temperature and pore water pressure response to thermal loading were measured in boreholes at a distance of a few metres from a borehole that included an 8-metre-long heated section. Due to the relatively large distance between the small-diameter heating source and the measuring points, most of the clay studied could be considered to be initially undisturbed. Combining observations and robust modelling results, the ATLAS experiment resulted in a very good understanding of the coupled thermo-hydro-mechanical behaviour and the anisotropic properties of the undisturbed Boom Clay, as a scale model of the far field of a disposal gallery.
To confirm and refine the knowledge gained from these small-scale tests, on a scale and in conditions that are more representative of a real disposal facility, including the excavation-damaged zone (EDZ), it was decided to perform a large-scale heating experiment in the PRACLAY gallery, the so-called “PRACLAY Heater test”.

The ultimate goal of these small-scale and large-scale heater tests is to understand the thermo-hydro-mechanical behaviour of the clay on the scale of a geological disposal system and to verify that poorly indurated clay, such as the Boom Clay, retains its ability to physically contain radioactive substances when it is heated.

1.2. Goals and design of the PRACLAY Heater test

The main goal of the PRACLAY Heater test is to determine the combined impact of mechanical disturbances caused by gallery construction and a large-scale thermal load on the Boom Clay due to heat-emitting high-level waste. This combined mechanical and thermal load leads to perturbations in the clay. It is important to check whether the latter can affect the performance of the Boom Clay as a host rock for the geological disposal of heat-emitting radioactive waste.

More specifically, the goals of the Heater test (Van Geet et al., 2007) are to:

- confirm the thermal properties of the Boom Clay on a large scale and refine the models that describe the thermal evolution of the Boom Clay surrounding a disposal gallery containing heat-emitting radioactive waste;
- estimate the major consequences of the thermo-hydro-mechanical impact on the Boom Clay, particularly within the excavation-damaged zone (EDZ), focusing primarily on the mechanical damage and hydraulic conductivity;
- assess the long-term stability of the concrete lining under thermal loading;
- increase knowledge of the performance and reliability of monitoring devices under thermal stress and heat;
- assess the thermally and excavation-induced geochemical perturbations and their possible impact on radionuclide transport-related parameters; this is not a priority, however, and should not jeopardise achievement of the other goals.

To cope with possible future changes in the repository design, the test was designed to be as design-independent as possible.

Since it is not possible to fully reproduce the timescale (several hundreds or thousands of years (Sillen and Marivoet, 2007)), the spatial scale and the boundary conditions of a real repository, the Heater test is being conducted under a well-controlled and reasonably conservative combination of thermal, hydraulic and mechanical boundary conditions. For the Heater test, a 34-metre section of the PRACLAY gallery is being heated for 10 years at a constant temperature of 80°C at the interface between the concrete lining of the gallery and the clay (before heating, the Boom Clay has a temperature of 16°C at 225 metres depth). This temperature is higher than would be expected in a high-level waste repository and, in this respect, the test is on the conservative side compared with the temperature conditions in a real repository.

Also to be on the conservative side, the test is designed so that the fluid overpressures in the clay resulting from thermal expansion of the pore water cannot easily dissipate towards the gallery (quasi-undrained hydraulic boundary conditions), which maximises the fluid pressure increase resulting from thermal expansion of the pore water. In fact, an increase in pore fluid pressure within the natural barrier reduces the contact forces between the clay particles making up this barrier, reducing its strength and
diminishing the mechanical stability of the repository. This required the installation of a hydraulic seal, with bentonite-based material, at the intersection between the heated and non-heated sections of the gallery and backfilling of the heated section with saturated sand. The installation of a hydraulic seal constituted the Seal Test, the main goal of which was to hydraulically seal the heated section of the gallery and its surrounding excavation-disturbed zone from the non-heated section. The hydraulic seal is purpose-built for the PRACLAY experiment and is not representative of seals in a geological disposal repository.

The construction of the PRACLAY gallery and its crossing with the Connecting gallery constituted the Gallery and Crossing Test. The feasibility of excavating a gallery in the Boom Clay at a depth of 225 m using an industrial excavation technique had already been demonstrated in constructing the Connecting gallery. During the construction of the PRACLAY gallery, it was possible to optimise the excavation technique and further investigate the hydro-mechanical response of the Boom Clay to the excavation work.

The Gallery and Crossing Test, the Seal Test and the Heater Test together make up the PRACLAY In-Situ Experiment. A detailed description of all aspects of the design and installation of the experiment can be found in the EUR 13-129 report entitled The design and installation of the PRACLAY In-Situ Experiment EURIDICE Report (2013).

1.3. Goal and structure of this report

On 3 November 2014, the heating system was switched on. The heating power was increased stepwise and on 19 August 2015, an average temperature of 80°C was reached at the interface between the lining and the clay, marking the end of the start-up phase. Since then, the temperature has been kept constant at 80°C. A first report entitled "The start-up phase of the PRACLAY Heater test" (EUR_PH_16_025) was published in May 2016, covering the observations from the start-up phase.

This second report summarises the observations since 3 November 2014 (start of the heating phase) until 19 August 2017, covering the start-up phase and two full years of heating at 80°C at the Boom Clay/concrete lining interface. Based on these observations and on a comparison with the results of modelling exercises that were carried out before the start of the Heater test (numerical predictions), an initial evaluation of the goals of the experiment is made.

The report is divided into four main sections:

Experimental set-up
The first section briefly describes the different components constituting the Heater test, including the whole instrumentation and monitoring system to monitor the evolutions of the clay, and including the set-up of the seal.

Test evolution
This section provides an overview of all the observations in the experimental set-up and the Boom Clay, from the start-up phase and over two years of stable heating at 80°C. The temperature and pore water pressure evolution as well as the profiles are presented. Particular attention is devoted to the observations around Ring 50 of the PRACLAY gallery because of its central position in the heated area. Comparisons are also made between the boreholes at different locations in order to check the consistency and homogeneity of the results. The total stress at different interfaces (Boom Clay/bentonite, Boom Clay/concrete lining) is also presented and discussed.
Comparison with the modelling
In the third section, all observations are compared with the modelling results and interpreted in the light of our understanding of the thermo-hydro-mechanical behaviour of the clay.

The modelling results used in this section have been obtained with the conceptualisation and the parameter values that were defined before the start of the heating phase (numerical predictions). The conclusions drawn from these comparisons give us a roadmap for our future modelling efforts.

Initial evaluation of the goals of the Heater test
Two years of heating at 80°C at the Boom Clay/concrete lining interface have resulted in an extensive database on the temperature and pore water pressure evolution at various locations around the heated section of the Heater test. From the seal, a large amount of data on the behaviour of the bentonite has been obtained during the same period.

These findings, together with a comparison with the modelling results (numerical predictions), enable us to make an initial evaluation of the goals of the PRACLAY Heater test. This is presented in the fourth part of this report.
2. **Experimental set-up**

A quick overview of the main components of the PRACLAY Heater test is given in this section. The test set-up is mainly composed of a heating system and a hydraulic seal. The gallery is backfilled with sand, saturated and pressurised with water. The role of the seal is to hydraulically cut off the heated part from the non-heated part (Figure 2-1). Bentonite clay, which has a high swelling potential under hydration, was chosen to achieve this goal. In this way, the interface between the Boom Clay and the bentonite will be sealed and permeability in the contact zone surrounding the seal will be reduced. The high pressure inside the PRACLAY gallery will thus be maintained.

The detailed specifications for the PRACLAY gallery, the hydraulic seal, the heater and the backfill material can be found in the report: “The design and installation of the PRACLAY In-Situ Experiment” (Van Marcke et al., 2013).

At the end of this section, there is a brief description of the data acquisition system (DAQ) and of the different sensors used in the experiment.

![Figure 2-1: An overview of the PRACLAY In-Situ Experiment, including the components of the Heater test. The PRACLAY gallery has an inner radius of 0.95 m and the thickness of the lining is 30 cm.](image)

### 2.1. Heating system

The heating system consists of a primary heater, attached to the gallery lining, and a secondary heater, which is placed in a central tube that rests on a support structure. Both of these are electrical heaters. Since the primary heater is inaccessible during the Heater test, twice as many primary heater cables than necessary have been installed (100% redundancy). The secondary heater is a back-up and will remain accessible and replaceable at all times during the test.

A control system regulating the heating power as a function of measured and target temperatures is also part of the heating system. During the start-up phase, the power was increased in a controlled manner to limit the thermal gradient over the gallery lining.

The heated part of the PRACLAY gallery is divided into three zones as described in Figure 2-2:

- Zone 1: front-end zone, 2.26 m long, close to the PRACLAY seal,
- Zone 2: middle zone, 28.48 m long, in the middle of the experimental part of the gallery,
- Zone 3: far-end zone, 3.29 m long, at the end of the gallery.
The power input can be controlled independently in each of the three zones. In this way, the end effects can be minimised and a temperature field that is as uniform as possible can be created along the heated section. This also provides the opportunity to study the long-term effects of high temperature on three lining rings made of UHPC (ultra-high performance concrete) installed in zone 3.

Each zone comprises four heating sectors (sectors 1 to 4), as shown in Figure 2-2.

The secondary heater consists of four heater elements, which were inserted into the central tube inside the part of the PRACLAY gallery that is being heated. The central tube contains five guide tubes (four for heater cables and one for other purposes; see Figure 2-3) and remains accessible at all times so that the heater elements can be replaced if necessary. The secondary heater will only be used in the event of failure of the primary heater. Whereas the primary heater can be regulated in three separate zones to adjust the distribution of heat at the end zones independently of the middle zone, the secondary heater will provide the same power output along the total length of the heated section. After concerns were raised about the possible failure of the welds of the tubes holding the secondary heater cables, a back-up of this system was designed and installed. An additional tube with four elements was inserted inside the central tube (Figure 2-3).

Figure 2-2: The heater layout is divided into three longitudinal zones (front-end, middle and far-end) and into four sectors. In this Figure, only the heater cables in sector 2 are shown.

Figure 2-3: Schematic representation of the secondary heating system inside the PRACLAY gallery. (a) The secondary heater is located in a central tube. (b) View of the different components inside the central tube defining the original secondary heater and its replacement.
2.2. Hydraulic seal

As described in the report on the design and installation of the PRACLAY In-situ Experiment (Van Marcke et al., 2013), the seal has to hydraulically cut off the heated part of the PRACLAY gallery from the non-heated part (Figure 2-4). This is achieved by physically closing off the heated part of the gallery and by lowering the hydraulic conductivity of the clay around the seal. To this end, a bentonite ring was installed around a central steel cylinder and in direct contact with the Boom Clay. This bentonite ring has swelled with the absorption of water causing contact with the surrounding clay and allowing the closure of the Boom Clay/bentonite interface. Moreover, recompression of the Boom Clay is expected due to the swelling of the bentonite, which will locally reduce the effect of the excavation of the gallery (EDZ, excavation-damaged zone).

An insulated frame with a door (Figure 2-5) was installed on 2 March 2015 to prevent too much heat loss from the seal. To get a better idea of the temperature field over the seal structure, eight thermocouples have been installed on the outer surface of the structure.
2.3. Backfill sand

The part of the PRACLAY gallery that is heated is filled with water-saturated sand in order to:

- create quasi-undrained hydraulic boundary conditions at the clay/lining interface;
- efficiently transfer heat from the heater elements to the lining.

The sand (Mol M34) was put in place by blowing it in a dry state into the gallery before September 2011. Subsequently, a total volume of about 43 m³ of tap water was injected into this part of the gallery between January and May 2012 (Figure 2-6). Saturation of the backfilled gallery was then naturally completed with the water flowing from the host Boom Clay into the gallery. The pore water pressure in the gallery has gradually increased since then. On 3 November 2014 it reached 1 MPa, and the PRACLAY gallery was estimated to be fully saturated.

![Figure 2-6: Evolution of the pore water pressure inside the backfilled part of PG before switch-on of the heater.](image)

During the heating phase of the experiment, the pressure evolves naturally without any human intervention (adding or subtracting an amount of water).

2.4. Instrumentation and monitoring system

This section provides a general overview of the instrumentation programme. The PRACLAY In-Situ Experiment has been intensively instrumented with about 1,100 sensors, as shown in Table 2-1 (piezometers, thermocouples, flat-jacks, strain gauges, etc.).

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Table 2-2: Inventory of the sensors involved in the PRACLAY experiment
Instrumented boreholes were drilled from both the Connecting gallery (CG) and the PRACLAY gallery (PG) (Figure 2-7, Figure 2-8 and Figure 2-9). Most boreholes are so-called multi-filter piezometers, which, in addition to the piezometer filters to monitor pore water pressures, also contain thermocouples (same position as the filters) and, optionally, total pressure sensors (flat-jack or biaxial stress meter) at the deep end of the instrumented casing. Some boreholes were also drilled for displacement measurements (inclinometer and borehole extensometers). In total, the instrumented boreholes contain more than 400 sensors around the PRACLAY gallery.

Figure 2-7: 3D view of the instrumented boreholes surrounding the PRACLAY gallery.

Figure 2-8: Plan view of the PRACLAY gallery, and of the PG and CG boreholes. Coloured rings are instrumented. Dots in the boreholes indicate pore water filters and temperature sensors. The distance from a sensor to the intrados (inner surface) of a gallery (PG or CG) is noted beside the sensor.
Several segmental concrete lining rings of the PRACLAY gallery have been constructed with instrumented segments (coloured in Figure 2-8 and Figure 2-9) to monitor external radial total pressure on the ring, the normal stresses between the segments (circumferential or hoop stress), the strains and the temperature inside the segments. Moreover, the pore water pressure is measured at different locations inside the gallery. Many thermocouples also monitor the heater cable temperatures. About 600 sensors have been installed in the gallery and in its lining.
The instrumentation of the PRACLAY seal is mainly clustered in three sections: one located at the upper level ("section A"), one on the right ("section B"), and one on the bottom left ("section C"). Each zone contains total pressure sensors (flat-jacks and piezoresistive types), piezometer filters and thermocouples. The sensors are spread on the radial range from the inner steel cylinder up to the Boom Clay/bentonite interface. In addition, thermocouples have also been installed on the accessible side of the seal. An automated total station, located at the crossing between the Connecting and PRACLAY galleries, is also monitoring the movement of the seal structure. The seal instrumentation contains more than 100 sensors.

Figure 2-10: Instrumented sections of the seal, with total pressure sensors (turquoise and green), piezometer filters (blue) and thermocouples (red).

Pore water pressure
Pore water pressures are measured through piezometer filters, incorporated into the instrumented borehole casing or embedded inside the gallery backfill or in the bentonite ring of the seal structure. Overall, pore water pressure is monitored using approximately 220 sensors.

Total pressure
Total pressure is measured by embedded sensors in different components throughout the experimental set-up. The majority of these sensors are based on flat-jacks. The main applications of this type of sensor are monitoring the total stress inside the clay formation and at the end of some instrumented boreholes (FJ in Figure 2-8 and Figure 2-9). It is also used at the different interfaces of the seal structure, i.e. Boom Clay/bentonite interface, Bentonite/steel central cylinder of the seal and bentonite/downstream flange of the seal. Flat-jacks can also be found at the Boom Clay/concrete lining ring interface and between the concrete segments, where they are used to estimate the circumferential (or hoop) stress.

Another type of total pressure sensor corresponds to a piezoresistive type ("Kulite" brand), which is installed in the seal, where flat-jacks were not a suitable solution because of their bigger size.

Temperature
Temperature is one of the principal parameters of the experiment; hence the set-up is heavily instrumented throughout, mainly with thermocouples. Temperature is measured in the seal, in the concrete segments (intrados, middle and extrados) and in the clay. Instrumented boreholes from the PRACLAY and Connecting galleries are also equipped with thermocouples. In addition, the heater control system uses thermocouples to adjust the power output of the system at any given moment. About 350 thermocouples have been installed, 120 in the gallery lining, and 190 in boreholes in the Boom Clay. Since the beginning of the heating phase, numerous thermocouples have failed, mainly in the concrete lining and in the horizontal boreholes drilled from the PRACLAY gallery. There is sufficient redundancy built into the monitoring set-up to enable us to control the experiment and to observe the
temperature evolution in the horizontal direction with other boreholes. Analysis of the instrumentation design of the experiment is not, however, part of this report. A detailed assessment of instrumentation performance will be covered in future work.

**Strain**
The most commonly used type of strain gauge is the vibrating wire, 176 of which are embedded in the concrete lining segment of four instrumented rings. These are oriented in the circumferential direction of the ring, allowing monitoring of the deformation caused by the loads acting on the concrete segments. Unfortunately, most of the strain gauges inside the heated section failed before reaching 80°C for reasons that are currently unknown.

**Relative humidity**
The accessible part of the gallery is equipped with three sensors to monitor the relative humidity of the air. Originally, several filters inside the seal were also equipped with these sensors, but they stopped working soon after artificial hydration of the bentonite ring started.

**Displacement**
The major set-up for displacement monitoring is based on an automated total station, which is positioned in the gallery crossing, and which measures several times a day the position of the seal structure (visible part) and of several rings of the accessible part of the PRACLAY gallery – in particular to check whether the PRACLAY gallery is moving towards the Connecting gallery, mainly due to the elevated pore water pressure inside the heated part of the PRACLAY gallery.

### 2.5. Data Acquisition system

A basic representation of the data flow process from sensor to data report is shown in Figure 2-11. First, the signal output of the sensors is read and converted into a digital signal by a data logger or a data acquisition front-end. In the PRACLAY experiment, more than 30 data loggers and data acquisition front-ends of different types are used. As a second step, the data acquisition PC controls all these devices and converts the different data formats into one standard format. Data is then automatically transferred to a database server, which stores the raw data and also performs the data conversions, i.e. calculating engineered data from raw data.

For the follow-up of the experiment, visualisation software that accesses the data from the database server is used.

![Figure 2-11: Schematic representation of the data flow. From left to right: sensor, data logger, data acquisition PC, database server and visualisation software.](image)

A selected set of sensors is checked automatically by the database server, looking for deviating measurements. If alarm limits are exceeded, e-mail notification is sent. In addition to these database alarms, hardwired alarms have been implemented for the most critical parameters, such as pore water pressure in the gallery and heater parameters. Some operational components of the experimental set-up, such as the heater control system and the power supplies, are also connected to a hardwired alarm system. This hardwired alarm system functions independently of the data acquisition system for maximum reliability.
3. Test evolution

Section 3 presents the main results since the switch-on of the heating system on 3 November 2014 until 19 August 2017. This includes the three stages of the start-up heating phase and the first two years of the stationary phase characterised by a constant temperature of 80°C at the interface of the Boom Clay and the concrete lining. This section therefore discusses the observations of the so-called “test-control parameters”, i.e. the temperature in the concrete lining (intrados and middle), the temperature at the Boom Clay/concrete lining (extrados) interface and the pore water pressure inside the backfilled part of the gallery. These three are the main parameters controlling the thermo-hydro-mechanical boundary conditions of the experiment. The response inside the Boom Clay is presented with particular attention devoted to the area around Ring 50 of the PRACLAY gallery, in the middle of the heated section, followed by comparison with the other boreholes from the PRACLAY gallery and comparison with the observations from boreholes from the CG. Finally, the different responses in the bentonite seal (total stress, pore water pressure and temperature) and within the concrete lining rings (stress) are presented.

During the start-up phase, the power of the heating system was increased stepwise to reach the target temperature of 80°C at the Boom Clay/lining interface. The heater was switched on on 3 November 2014 with a constant power of 250 W/m for the three zones of the primary heating system. Two months later (on 7 January 2015), the power was increased from 250 W/m to 350 W/m. On 3 March, the power was again increased to 450 W/m and maintained until the temperature at the extrados of the concrete lining reached 80°C (19 August 2015). This temperature was kept constant by gradually reducing the power in Zone 1 and Zone 2 while the power in Zone 3 was kept constant. Once the temperature reached about 80°C on average for Ring 81, the power in zone 3 was also gradually reduced.

Table 3-1 summarises the history of the applied heating power during the start-up phase until the target temperature of 80°C was reached.

<table>
<thead>
<tr>
<th>Axial length in m</th>
<th>Zone 1 Front-end Zone</th>
<th>Zone 2 Middle Zone</th>
<th>Zone 3 Far-end Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.26</td>
<td>28.48</td>
<td>3.29</td>
</tr>
<tr>
<td>Linear power (3 Nov 2014) in W/m</td>
<td>250</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Linear power (7 Jan 2015) in W/m</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>Linear power (3 March 2015) in W/m</td>
<td>450</td>
<td>450</td>
<td>450</td>
</tr>
</tbody>
</table>

Table 3-1: Applied power in the three zones during the start-up phase of the heating experiment.
The PRACLAY Heater test after two years of the stationary phase

Figure 3-1 shows the measured heating power in one of the heater sectors of each zone during the start-up phase and the two-year stationary phase. As already explained, the power was gradually reduced in Zone 1 and Zone 2 to maintain the target temperature after the start-up phase, while in Zone 3, the power was only reduced gradually from June 2016 when the temperature also reached 80°C on average in this latter zone.

In order to correctly identify the beginning of the stationary phase, it was necessary to define an indicator for the target temperature of 80°C. For this, the average temperature over the thermocouples at the outer surface of rings 37, 50 and 55 in Zone 2 is used. In Zone 3, a separate thermal indicator was defined by averaging the extrados thermocouples of Ring 81 inside Zone 3. In this way, the power can be controlled in Zone 3 independently of Zone 2 to also reach 80°C in Zone 3, despite the increased dissipation at the end of the gallery. The reason for doing this is to test the performance of the high-performance concrete segments in that zone under high thermal load. If one of the thermocouples used in a thermal indicator fails or shows abnormal measurements, the indicator is adjusted (e.g. by removing the failed sensor data from the average).

Figure 3-2 shows the evolution of these average temperatures. The different heating phases are clearly visible on the graph. It can also be seen that 80°C was reached in mid-August 2015 in Zone 2, indicating the start of the stationary phase. The evolution of the average temperature in Ring 81 showed that the target temperature was reached almost one year after the beginning of the stationary phase.
3.1. Temperature in the concrete lining and at the lining/Boom Clay interface

Once the power was switched on, the temperature started to increase in the concrete lining rings. In order to monitor the temperature evolution inside the concrete segments of the gallery, thermocouples were embedded in 10 concrete lining rings of the gallery, as shown in Figure 3-3.

Figure 3-4 shows the temperature evolution inside Ring 50 (PG50), located in the middle of the heated part of the PRACLAY gallery (Figure 3-3). The temperature in segments S4, S6 and S8 increases in a similar way (the measurements of S2 are not reliable). The different power steps of increase can be observed with a rapid temperature increase at each new step followed by a decrease in the temperature increase rate with time. At the end of the start-up phase (August 2015), the temperature at the extrados was about 80°C while at the intrados, a value close to 85°C was obtained. This means that the temperature difference over a segment is approximately 5°C. During the next two years of the stationary phase, the temperature, according to the thermal indicator (explained earlier), was kept constant at the extrados. Figure 3-4 shows that the temperature varied slightly. As the power, required to maintain 80°C, decreased slightly over time, the heat flux density through the lining decreased and, as expected, a very small decrease at the intrados was observed. At the extrados, the temperature increased very slightly at S6 and remained quite constant for the other thermocouples at S4 and S8.

Figure 3-4: Temperature evolution in four segments of Ring 50 (IN: inner or intrados, OUT: outer or extrados).
Figure 3-5 shows the longitudinal profiles of the lining temperature, in the direction parallel to the gallery axis, at different stages of heating. The temperatures are measured at the outer surface of the S4 segments (bottom part of the PG) of the different instrumented lining rings. The profiles show rather uniform temperature distributions along the heated part of the PRACLAY gallery at the beginning of the experiment (with a slight gradient, the temperatures at the far end usually being a bit lower). Close to the seal, the temperature is lower than 80°C, which is certainly an effect of heat dissipation through the seal structure and the windows. Based on these profiles, it can be stated that the thermal indicators are an efficient way to control the experiment.

Similar longitudinal temperature profiles are observed in the other segments when 80°C is reached, as can be seen in Figure 3-6. The temperature evolution is generally homogeneous between the different positions (S4, S6, S8). Nevertheless, it is observed that the temperature close to the seal structure is higher at the top of the gallery (S8) compared with the other segments (S2, S4, S6).
3.2. Pore water pressure inside the PRACLAY gallery

A number of filters are installed inside the backfilled part of the gallery with the goal of monitoring the pore water pressure inside. As already explained, this backfilled part was pressurised by injecting water before the start of the heating phase. Once the pressure reached 0.5 MPa, it was allowed to evolve without any additional injection of water. Because of Boom Clay water inflow, the pressure rose to a value of about 1 MPa just before the start of heating.

Heating generates an excess pore water pressure inside the gallery due to a higher thermal dilation coefficient of water compared with the solid phase (sand, concrete). The evolution of the pressure inside the backfilled part of the PRACLAY gallery can be seen in Figure 3-7. It is observed that the effect of heating was instantaneous. This confirmed an initial water saturation of the system. The different heating steps can be clearly seen in this Figure. A sudden pressure drop and a quick recovery can be observed during the first heating step (at 250 W/m). This can be attributed to a small displacement of a segment or the sudden ingress of a limited volume of pore water into a borehole casing that may have been initially plugged. A value of 2.9 MPa was reached when the temperature measured 80°C at the extrados of the concrete lining. At the beginning of the stationary phase, a small drop in pore water pressure caused by the power decrease was observed. Afterwards, the pore water pressure remained more or less constant at around 2.8 MPa, as expected from the nearly constant temperature evolution in the gallery and at the Boom Clay/lining interface.

![Figure 3-7: Pore water pressure inside the PG.](image)

3.3. Boom Clay responses

Observations around Ring 50 of the PRACLAY gallery

The response of the Boom Clay to heating is mainly monitored through the instrumented boreholes drilled either from the PRACLAY gallery (PG) or from the Connecting gallery (CG), as shown in Figure 3-8 and Figure 3-9, in which the distance of each sensor (piezometers and thermocouples) from the gallery lining intrados is indicated. The distance of the Connecting gallery boreholes parallel to PRACLAY from the axis of the PRACLAY gallery is also shown.
The focus is on Ring 50. Because of the central position of this ring, these measurements are considered to be the most representative for the experiment. At this specific location, four boreholes from the PRACLAY gallery equipped with piezometer filters and thermocouples are present. In addition, boreholes drilled from the Connecting gallery, parallel to the PRACLAY gallery axis, are used to generate additional profiles of temperature and pore water pressure around Ring 50 of the PRACLAY gallery. Due to too many faulty temperature sensors in PG50S, the measurements of four Connecting gallery boreholes are used for the horizontal profile at Ring 50 instead (indicated in red in Figure 3-8).

Figure 3-8: Presentation of the instrumentation around the PG including the borehole drilled from the CG. This diagram corresponds to a horizontal cross-section taken in the middle of the axis of PG. The red rectangle corresponds to a horizontal profile opposite to PG50S, using sensors from the CG boreholes. The number indicates the distance from the intrados of the PG or from the CG.
Temperature evolution

Figure 3-10 shows the temperature evolution at different filters of borehole PG50D, drilled vertically from Ring 50 in the PRACLAY gallery, as can be seen in Figure 3-9. The different heating phases leading to the stationary phase can be observed. At the end of the reporting period (August 2017), the temperature in the sensor closest to the PRACLAY gallery, i.e. 0.5 m from the inner surface, was almost equal to 75°C. The vertically affected temperature zone was less than 16 m, as the temperature at a distance of 16 m from the intrados had not changed significantly since the start of heating.

![Temperature evolution](image)

Figure 3-10: Temperature evolution in selected thermocouples installed in borehole PG50D.
In the horizontal direction, the evolution of the temperature is monitored with the thermocouples installed in four boreholes drilled from the Connecting gallery, as explained at the beginning of this section. The measurements are used from the thermocouples located 27.5 metres from the Connecting gallery lining, approximately corresponding to the axial position of Ring 50 of the PG. Figure 3-11 shows that the temperature started to increase almost immediately for the closest point to the PRACLAY gallery intrados. For the horizontal direction, the thermally affected zone had extended at least 14.75 m inside the clay formation by the end of the reporting period. An increase in temperature up to a value of 65°C for the closest sensor from the PRACLAY gallery was observed. The temperature increased very slowly and smoothly since the start of the stationary phase.

Pore water pressure evolution

Figure 3-12 and Figure 3-13 show the pore water pressure measurements from the horizontal (PG50S) and the vertical (PG50D) PRACLAY gallery boreholes, respectively. The initial state of the pore water pressure prior to heating depends on the effect of drainage of the PRACLAY gallery when the gallery was open, and on the backfilling and pressurisation of the gallery after the installation of the seal structure in 2012. As a consequence, at the beginning of the heating phase pore water pressures were lower close to the gallery than in the far field, as can be seen in Figure 3-12 and Figure 3-13.

Overall, the pore water pressure increases with the temperature evolution over time. The magnitude of this pore water pressure increase is almost the same in both directions (horizontal and vertical) for filters installed at a comparable distance from the gallery. During the stationary phase, a direct reaction characterised by a small decrease in the pressure can be seen for the closest point from the gallery lining in PG50S. This drop is very similar to that observed in the backfilled part of the gallery. The evolution 2 m from the gallery lining shows a slight and continuous increase up to a point where the pressure starts to decrease slightly. This evolution is representative of the movement of the peak in pore water pressure, which tends to move away from the gallery towards the clay. This transition will be further demonstrated in this section by plotting the pore water pressure profiles. Further into the clay, the pore water pressure continues to increase slowly at different rates, depending on the distance of the sensor from the concrete lining, lower rates being observed for the deepest points in the clay. In PG50D, a sudden increase followed by a decrease is observed at 16 m; the reason for this abnormal observation is not yet known.
It can be concluded from the observations of pore water pressure up until the end of August 2017 that the hydraulically affected zone seems to be similar for both horizontal and vertical directions. In fact, at the end of August 2017, changes in pore water pressure were observed at a distance of up to 16 m in both directions. Uncertainty remains over this distance because the filters at 20 m show an unexpected and unreliable evolution. This distance will be confirmed later in the report.

When we look at the evolution of the pore water pressure around PG50 with the piezometer filters located in the boreholes drilled from the Connecting gallery (i.e. horizontal profile in the opposite direction to PG50S) a similar evolution is observed as that in PG50S (Figure 3-14). The hydraulically affected zone can be estimated to be a minimum of 14.75 m deep inside the clay in August 2017, which confirms the observations from borehole PG50S. The stationary phase is characterised by a slow, regular evolution of the pore water pressure inside the clay. Similar to the previous observations, the pore water pressure close to the gallery lining 0.75 m from the intrados has recorded a constant value for these two years at 80°C. Further into the clay, the pore water pressure increases at different rates, depending on the distance of the sensor from the intrados.
Temperature and pore water pressure profiles

Temperature and pore water pressure profiles around Ring 50 of the PRACLAY gallery are based on measurements from boreholes drilled in different directions from Ring 50 (Figure 3-9) and boreholes drilled from the Connecting gallery, parallel to the PRACLAY gallery axis (Figure 3-8).

Figure 3-15 shows the temperature and pore water pressure profiles at different times during the Heater test. As expected, the temperature gradually increases in the clay around the heated part of the PRACLAY gallery. Overall, the increase is similar for both downward (PG50D and PG50Id) and horizontal (Connecting gallery boreholes) profiles.

By plotting the temperature profiles at different times after the beginning of the heating phase (Figure 3-16 (a)), it can be observed that the temperature profile in the horizontal boreholes is slightly higher than that in the downward boreholes. This confirms, once again, the anisotropic thermal behaviour of the Boom Clay. In terms of the thermally affected zone, a radius of about 15 m seems to be affected by the temperature for all considered directions at the end of the reporting period (August 2017).

In terms of pore water pressure, the magnitude of the increase is approximately similar for all the profiles, with a maximal absolute value around 2.9 MPa in August 2015, when the target temperature of 80°C was reached (see Figure 3-15, right). During the first two years of the stationary phase, the pore water pressure close to the gallery lining remained nearly constant while the pore water pressure continued to increase further into the clay. The peak of pore water pressure tends to move further away into the clay. At the end of the reporting period (August 2017), the hydraulically affected zone was likely to be around 15 m for all the boreholes and the peak of pore water pressure was located at a distance of about 4.5 m from the interface between the PRACLAY gallery and the clay.

Figure 3-16 (b) presents a comparison of the pore water pressure variation profiles since the start of the heating phase for the two boreholes around Ring 50 of the PRACLAY gallery and the profile for the boreholes drilled from the CG. A very similar variation in the pore water pressure for all the profiles can be observed.
Figure 3-15: Profiles of pore water pressure and temperature for the boreholes around Ring 50 with the thermocouples from the Connecting gallery’s boreholes.
Temperature and pore water pressure profiles at other rings along the PRACLAY gallery

Figure 3-16 (a) shows that the temperature evolution around Ring 50 is generally similar for the different directions, with slightly higher values for the horizontal direction. The pore water pressure evolution in the clay is consistent for the different directions. The observations from PRACLAY gallery boreholes at other locations along the heated section are discussed in this section. As explained in 2.4 about the instrumentation and monitoring system, the horizontal boreholes from the PRACLAY gallery can no longer be used for observing temperature.

A comparison between the different vertical boreholes PG30D, PG50D and PG70D (see Figure 2-9 for their positions) is given in Figure 3-17, at different times during the heating phase. Consistent, homogenous behaviour for the three boreholes along the axis of the PRACLAY gallery for both temperature and pore water pressure was observed during the start-up phase (Figure 3-17 (a) and (b)). The current situation shows that this similar pattern of evolution persists after two years of stationary phase for PG50D and PG70D. After one year and two years at 80°C the pore water pressure in PG30D was lower than in the other two boreholes due to its proximity to the seal structure and the non-heated part of the gallery, which allows drainage and dissipation at a very low rate of the excess pore water pressure. Since September 2016, the observed temperatures in PG30D have shown an erratic evolution and can no longer be used. This also explains the temperature differences with PG70D and PG50D in Figure 3-17 (d).

The pore water pressure evolution in the horizontal boreholes is not shown here, but is similar to that observed in the vertical boreholes (mentioned above).
Figure 3-17: Temperature and pore water pressure profiles for the three boreholes PG30D, PG50D and PG70D, at different times: start of the experiment, at 80°C, etc.
Temperature and pore water pressure profiles in boreholes drilled from the Connecting gallery

This section discusses the observations from boreholes drilled from the Connecting gallery. Figure 3-18 shows the evolution over time of the temperature and pore water pressure for sensors in P35E. This borehole runs parallel to the PRACLAY gallery axis at a distance of 2 m.

The temperature evolution shows a continuing increase in temperature of a magnitude that differs depending on the position of the sensor, either close to the centre of the heated section of the PRACLAY gallery or closer to the ends of that section. At 44.8 m, abnormal variations were seen between June 2016 and January 2017, induced by a technical problem with the data acquisition system.

The pore water pressure evolution follows the same trend: the pressure increase and the rate of increase depend on the position of the piezometer filters with respect to the heated section. The evolution is quite uniform for the sensors close to the heated zone. During the two-year stationary phase, a nearly constant value of pore water pressure was observed for most of the sensors.

Figure 3-19 shows the evolution of the temperature and pore water pressure profiles along P35E. Both exhibit a relatively uniform evolution along the length of the PRACLAY gallery from the seal towards the end of the PRACLAY gallery. The presence and effect of the hydraulic seal can clearly be seen in these graphs. Nevertheless, a slight decrease in the temperature field with distance from the Connecting gallery is observed.

During the stationary phase, the temperature in the clay continued to increase slightly. Over the same period, the pore water pressure remained mainly constant.
Figure 3-20 shows the evolution of the temperature and pore water pressure profiles for the three boreholes P38E, P42E and P49E, which are parallel to the axis of the PRACLAY gallery at a distance of 5, 9 and 16 m from the PRACLAY gallery axis, respectively (see Figure 3-8). The same conclusions as previously can be drawn, with the generation of a pore water pressure increase caused by the rise in temperature in the clay. The measurements for P38E clearly show the effect of the hydraulic seal. Whereas no reactions were observed in P49E during the start-up phase, a small increase in temperature and in pore water pressure was observed after the first year of the stationary phase and a more marked increase after the second year, defining and confirming the size of the hydraulic and thermal zone, this being about 16 m from the PRACLAY gallery axis.

The estimation of the extent of the thermally and hydraulically affected zone based on these observations is consistent with the observations from the boreholes drilled from the PRACLAY gallery (mentioned above).
Comparison between the observations from the PRACLAY gallery and the Connecting gallery boreholes (August 2017)

Figure 3-21 (c) compares the temperature profiles perpendicular to the PRACLAY gallery obtained from different boreholes: the PRACLAY gallery boreholes at different locations along the heated section and the profiles with measurements from the Connecting gallery boreholes, at a distance of 17.5 m and 27.5 m from the Connecting gallery. It can be seen that these horizontal profiles (hereafter identified as CG17.5 and CG27.15) show a slightly higher temperature than the vertical ones, indicating and confirming the anisotropic properties of the clay.

Figure 3-21: Profiles of temperature in the PRACLAY gallery boreholes and at a distance of 17.5 m and 27.5 m from the CG in August 2017.
Figure 3-22 shows the pore water pressure profiles in the horizontal plane and in the vertical plane (upward and downward). For the horizontal plane, the profiles at comparable distances from the Connecting gallery are similar for the boreholes from the PRACLAY gallery and from the Connecting gallery (Figure 3-22 (a)): PG30S corresponds with CG17.5 and PG50S corresponds with CG27.5. Unsurprisingly, the set of profiles (PG50S & CG27.5) in the plane perpendicular to the gallery axis at mid-length of the heated section show the highest pore water pressures. Similar results are obtained for the vertical boreholes, as can be seen in Figure 3-22 (b). A rather homogenous distribution of pore water pressure is generally observed around the heated section.

Based on all the observations described above (time histories of pressure and temperature variations, profiles along boreholes radial and parallel to the PRACLAY gallery), it is clear that no drastic or sudden changes in pore water pressure occurred, which might indicate that the structural integrity of the clay was maintained during these two years of stationary phase. This assertion will be confirmed later in this report by comparing the observations with the outcome of the finite element modelling that shows no sign of cracks or instability in the clay massif. In addition, permeability in-situ tests before and during the heating show that the intrinsic permeability is not affected by the thermal load indicating no modification of the clay structure. The detailed numerical modelling results and mechanical response of the clay will be discussed in the next PRACLAY report with a more in-depth scientific interpretation of the thermo-hydro-mechanical behaviour of the clay.

**Total pressure measurements**

Measurements of total pressure (flat-jack sensors) inside the clay indicate that heating causes a similar increase in the total pressure as for the pore water pressure. Figure 3-23 shows this for the measurements in P42E. Comparison with the pore water pressure evolution measured in the closest piezometer filter reveals that the evolution of the effective stress does not change suddenly. This observation is crucial, as it demonstrates the absence of fracturing phenomena or drastic changes in the clay. A significant decrease in the effective stress would indicate a loss of structural integrity of the clay. As explained in the last paragraph of the previous section, this will be discussed in more detail in the next PRACLAY report.
3.4. Responses in the bentonite seal

As explained in Section 2, the seal has to hydraulically cut off the heated part of the PRACLAY gallery from the non-heated part. The steel cylinder physically closes off the heated section. A large number of cables that are connected to sensors inside the gallery or to the heating system run through this seal by means of watertight feedthroughs. The seal is visually inspected on a daily basis. During the start-up and stationary phases, no significant leakages occurred.

To lower the hydraulic conductivity of the clay around the seal, a bentonite ring was installed around a central steel cylinder and in direct contact with the Boom Clay. To monitor its evolution, instruments were embedded inside the bentonite blocks during the installation of the seal in three different zones, A, B and C (Figure 3-24). Various instruments, such as piezometers, flat-jacks and thermocouples, are installed in these sections.

Figure 3-24: Illustration of the seal with the different sensors.

Figure 3-25 shows the evolution of the temperature for different thermocouples (TC) in section A. A temperature increase has been observed since the beginning of the heating phase with a different evolution between TC-A15 and TC-A1, TC-A11 and TC-A5. TC-A11 and TC-A1 are located at the bentonite/steel flange interface facing the heated side of the gallery, while TC-A5 and TC-A15 are located at the bentonite/steel flange interface facing the non-heated side of the gallery. At the beginning of the third step of the start-up phase, it was observed that thermocouples TC-A15 and TC-A5 increased faster as compared with the two first steps. This observation is related to the installation of the insulation frame and door in front of the seal, one day before the third heating step. This contributes to a lower dissipation of heat into the non-heated part of the PRACLAY gallery, which will have consequences for subsequent observations.

The stationary phase is characterised by a near-constant value of the temperature for sensors TC-A15 and TC-A5 and by a slight decrease in the temperature for sensors TC-A11 and TC-A1, the latter resulting from the reduction in power.

Figure 3-25: Evolution of the temperature in section A of the seal structure.
Figure 3-26 shows the evolution of the pore water pressure at the Boom Clay/bentonite interface for the three sections of the seal, and compares it with the PRACLAY gallery pore water pressure evolution. Seal PP-A1, Seal PP-B1 and Seal PP-C2 are located at the same axial (longitudinal) position in the bentonite ring. The three heating steps of the start-up phase can be clearly distinguished. The pore water pressure evolutions between these three sensors are very similar and smoothly follow the evolution of pore water pressure in the PG. Conversely, Seal PP-A3, which is closer to the accessible, open part of the PG, registers a smaller pore water pressure value compared with the other three.

A constant or very slight increase in the pore water pressure for all the sensors at the Boom Clay/bentonite interface characterises the stationary phase. The seal continues to perfectly fulfil its role as hydraulic cut-off limiting the dissipation of the excess pore water pressure generated by the heating phase. This also shows the stability of this seal structure and its ability to maintain high pore water pressure inside the PRACLAY gallery.

Figure 3-27 shows the pore water pressure measured at different positions at the top of the PG, from the heated part (Ring 21) to the accessible part (Ring 20), thereby covering the Boom Clay/bentonite interface over a total length of about 1.5 m. This Figure again identifies the regular transition from high pressure to low pressure over this distance.
Figure 3-28 and Figure 3-29 show the evolution of the total pressure at the Boom Clay/bentonite interface (radial) and at the bentonite/steel downstream flange interface (axial), respectively. For all sections, the total radial pressure, against the Boom Clay, increased after the heater switch-on. The effect of the insulation door produced a small increase around the beginning of the third heating step of the start-up phase. Unfortunately, Seal PG-PG-A1 failed early in July 2015. Seal PG-PG-B1 continued to measure a continuous slight increase in the total radial pressure. Considering that the pore water pressure measured by Seal PP-B1 near this sensor levelled off (Figure 3-26), this increase in total pressure should indicate a consolidation of the clay by the swelling bentonite (?) with an increase in the effective stress at the Boom Clay/bentonite interface.

The total axial pressure showed a somewhat similar evolution during the start-up phase, with a small increase at the beginning of the heating phase followed by an almost constant or even decreasing trend for section A. A small pressure increase related to the combined effect of the insulation frame and door installation and of the power rise was observed at the start of the third heating step. The axial pressure did not seem to evolve during the stationary phase except for Seal PG-PG-B5, where there was a small increase before the sensor failed.

*Figure 3-28: Total radial pressure at the Boom Clay/bentonite interface.*

*Figure 3-29: Total axial pressure at the bentonite/steel flange interface.*
The total radial pressure at the bentonite/steel cylinder interface showed a slight continuous increase during the stationary phase, as can be seen in Figure 3-30. Within the start-up phase a slight increase was observed for all the sensors. The distribution of the total radial pressure around the cylinder has been heterogeneous since the outset and this heterogeneity persisted during the heating phase.

A total station, which is able to determine the distance between its fixed position and the position of the prisms attached to a structure, monitors the displacement of the seal structure towards the Connecting gallery. The results of this monitoring are shown in Figure 3-31, where the pore water pressure evolution inside the PRACLAY gallery is added to link it with the displacements of the seal structure.

Since the beginning of the heating phase, all four prisms on the seal have undergone rather homogeneous displacement. Since the insulation door was installed in front of the seal, the measurements have shown some variations due to the presence of the door. Nevertheless, the trend in the displacement can still be observed and, at the end of the start-up phase, an overall displacement of about 10 mm was obtained for the different points.

The stationary phase is characterised by a very slow increase in the displacement towards the Connecting gallery. As the pore water pressure in the gallery reached about 2.8 MPa, the displacements have only ranged between 11 and 13 mm towards the Connecting gallery since the start of the topographic survey, which coincided with the beginning of the saturation and pressurisation of the backfilled part of the PG.

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Figure 3-30: Total radial pressure at the bentonite/steel cylinder interface.

Figure 3-31: Displacement of the seal structure since the start of the heating phase (positive displacement towards CG).
It can be concluded from all the observations within the seal structure that it fulfils its role as a hydraulic cut-off, allowing the development of a uniform high pressure inside and a high, non-uniform pressure around the heated section of the PRACLAY gallery. Uniform displacement of the seal towards the Connecting gallery by about 12 mm on average has been observed since the start of the topographic survey of the seal. Despite this, and the shear deformations that this displacement caused along the clay/bentonite interface, the seal performs its function. The swelling of the bentonite is thus effective in closing the interface with the clay and sufficiently lowering the hydraulic conductivity of the clay surrounding the seal. The steel cylinder does not show any sign of leakage.

### 3.5. Responses in the concrete lining

**Total pressure against the lining**

Three lining rings (Ring 12, Ring 46 and Ring 78) have been instrumented with total pressure cells (flat-jacks). These are installed on the outside of four segments (S2, S4, S6 and S8) and measure the total pressure that is exerted by the Boom Clay on those rings (Figure 3-32).

![Figure 3-32: Layout of the instrumentation of the segmental concrete lining equipped with total pressure flat-jacks.](image)

Figure 3-33, Figure 3-34 and Figure 3-35 show the total pressure on the concrete lining and its variation since the start of the heating phase.

In the accessible part of the PRACLAY gallery (Ring 12), the pressure cells indicate a slight decrease in the total pressure, followed by an increase in pressure (Figure 3-33). Currently, the pressure is still increasing very slowly.

In the heated part, total pressures directly increase similar to the PRACLAY gallery pore water pressure, as can be seen in Figure 3-34 and Figure 3-35. The same pressure increase of about 1.5 MPa is observed for all the flat-jacks of Ring 78 as well as for the flat-jacks associated with segments S4 and S6 of R46.

During the stationary phase, the total pressure inside the heated part of the PRACLAY gallery remained mainly constant. Since the target temperature has been reached, several flat-jacks have failed, making scientific interpretation of the pressure exerted by the clay on the lining difficult or impossible.

![Figure 3-33: Evolution of the total pressure and variation on the four flat-jacks of Ring 12.](image)
In addition to the radial pressure cells on the lining, load cells (Figure 3-36) have been installed in the same rings to monitor the loads that the segments are exerting on each other. These measurements are shown in Figure 3-37 to Figure 3-39 and correspond to an average stress because the surface area of the load cells is comparable to the surface area between two segments.

Circumferential stresses inside the lining

In addition to the radial pressure cells on the lining, load cells (Figure 3-36) have been installed in the same rings to monitor the loads that the segments are exerting on each other. These measurements are shown in Figure 3-37 to Figure 3-39 and correspond to an average stress because the surface area of the load cells is comparable to the surface area between two segments.

The circumferential stresses and their variation inside Ring 12 (accessible part of PG) are shown in Figure 3-37. As for the evolution of the total pressure on the lining of Ring 12, a decrease in the stresses was observed during the first few months of heating, followed by an increase a few weeks after the third heating step. Overall, stress evolutions display a similar trend for LC-PGR12-S2 and LC-PGR12-S6 and a lower increase for LC-PGR12-S4.
The PRACLAY Heater test after two years of the stationary phase

Figure 3-38: Evolution of circumferential stresses inside Ring 46 since the beginning of the heating phase. At each new heating step, the sudden increase in pore water pressure in the PRACLAY gallery caused a rapid decrease in the circumferential stresses inside the segments. Then, as the pore water pressure evolution in the PRACLAY gallery has tended to stabilise since the start of the stationary phase, the circumferential stresses inside the segments have levelled off. At this point, only load cell LC-PGR46-S2 in Ring 46 is still functioning.

The evolution of the average circumferential stress and its variation inside Ring 78 (Figure 3-39) shows a similar pattern with a different magnitude to what was observed with Ring 46. A decrease in the stress is observed at the beginning of each heating step. This drop is then reversed with a new increase in stress, which seems to tend to stabilise during the stationary phase.
3.6. Summary

This section presents the main observations from the PRACLAY Heater test during the start-up phase and first two years of heating at stationary conditions (80°C at the interface with the clay). It can generally be stated that since the switch-on of the heating system until August 2017, the system as a whole reacted as expected. The temperatures and pore water pressures in the experimental set-up and in the clay evolved smoothly, without any sudden or abrupt changes. This confirms that the system responds in a stable manner and that the clay is able to sustain the thermal load that would be generated by a geological disposal system for high-level, heat-emitting radioactive waste.

Based on the evolution of the test-control parameters (temperature in the lining, at the interface with the Boom Clay and the pore water pressure inside the PRACLAY gallery) and the responses of the Boom Clay, the bentonite seal and the concrete lining, the situation can be summarised as follows:

- Since the switch-on of the heating system, the temperature has increased in the Boom Clay, the concrete lining and the seal structure. At the end of the start-up phase, a thermally affected zone of about 10 m around the PRACLAY gallery was observed. During the following two years (stationary phase), this zone extended up to 16 m from the PRACLAY gallery axis into the clay.
- An excess pore water pressure was generated in the backfilled part of the gallery and in the Boom Clay as a consequence of the different thermal dilation coefficient between the liquid and the solid. In the gallery, the pore water pressure reached a maximum value of 2.9 MPa at the end of the start-up phase, followed by a small drop of about 0.1 MPa at the beginning of the stationary heating phase, before evolving to a constant value.
- The extent of the hydraulically affected zone extends up to 16 m from the PRACLAY gallery axis in both directions around the PRACLAY gallery.
- After two years of the stationary phase, the evolution of the temperature and the excess pore water pressure around the PRACLAY gallery can still be described as rather homogeneous, leaving aside the end effects.
- Measurements of the total pressure at the interface between the lining and the clay show that no mechanical instabilities have occurred. In fact, this indicator is evolving in the same way as the pore water pressure, indicating no drastic change or sharp decrease in the effective stress in the clay.
- The seal is performing as expected, creating a hydraulic cut-off between the heated and non-heated parts of the experiment. The high pressure inside the gallery is maintained and no leakage has been observed either from the seal structure or at the interface with the Boom Clay.
- Concerning the parameters in the concrete structure, the loss of almost all of the sensors made interpretation more complex. Before the stationary phase, the decrease in the stresses between the concrete segments was mainly caused by the increase in pore water pressure inside the gallery. During the stationary phase, stabilisation was observed for one of the surviving sensors, while the other one showed a slight increase. The total radial pressure on the lining was evolving without significant variations. Unfortunately, all the flat-jacks at the Boom Clay/concrete lining interface are now lost.
- During two years and nine months of heating no sudden or significant variations in terms of pore water pressure or temperature were observed in the Boom Clay surrounding the heated part of the PG. This means that the clay has been able to sustain the thermal load up until now, and that its structural integrity does not seem to be compromised. A more in-depth analysis of the thermo-hydro-mechanical response of the clay will be part of the next PRACLAY report and will include a more detailed scientific interpretation.
4. Comparison with numerical modelling

In Section 4, a comparison is made between the observations obtained to date and the expected values from the modelling performed before the switch-on, i.e. numerical predictions. These predictions incorporated all knowledge and understanding of the thermo-hydro-mechanical behaviour of the Boom Clay available at that time (before the switch-on). The concepts and parameter values used for this modelling exercise were deduced from the different and numerous studies conducted on different scales, in both laboratory and in-situ conditions (e.g. the small-scale ATLAS heater test). The numerical predictions focused on the thermo-hydro-mechanical response of the Boom Clay and considered all the steps of the experiment: excavation, pressurisation of the PRACLAY gallery and subsequent heating\(^1\). This section discusses only the thermo-hydro-mechanical response due to heating.

As in the start-up phase report, the likely causes of the observed deviations are discussed, together with possible improvements for future modelling. The modelling conditions, i.e. geometry, initial conditions and properties, are the same as those presented in the start-up phase report.

4.1. Description of the two numerical models

Two reference cases for the PRACLAY Heater test and the PRACLAY Seal test were modelled. These were based on a two-dimensional plane strain (2D-PS) model and a two-dimensional axisymmetric model (2D Axis), respectively. The basic information about these two models is introduced here in terms of geometry, boundary conditions and material properties.

The two models simulate the evolution of the PRACLAY tests since the PRACLAY gallery excavation until the end of the heating phase. In this report, the focus will be on a comparison between the experimental and the numerical results during the start-up phase and the first two years of the stationary phase (80°C). The finite element code “Code_Bright”, developed by the Universitat Politècnica de Catalunya (UPC-BarcelonaTech), is used.

**Geometry**

The test geometry and the detailed test procedures to the best of our knowledge are considered. The two models are:

1. **2D Axisymmetric model (2D-Axis, Figure 4-1)**, which includes the geometry of almost all the components. Both the Heater test and the Seal test can be simulated in one single model. However, the anisotropic behaviour of the Boom Clay cannot be represented in this model due to the latter’s induced axial symmetry. The axial dissipation of heat and pore water pressure (end effects) can be represented by this model in contrast to the 2D-PS model.

2. **2D Plane Strain model (2D-PS, Figure 4-2)**: the geometry of this model consists in a cross-section perpendicular to the PRACLAY gallery axis. This geometry includes the backfill sand of the PRACLAY gallery and the concrete lining. This model could consider the anisotropic behaviour of the Boom Clay and is most representative of a cross-section at the middle of the heated part of the PRACLAY gallery. The dissipation of heat and pore water pressure along the gallery axis cannot be represented with this configuration.

---

\(^1\) Initial predictions, performed before the Heater test, considered a slightly different thermal control of the test compared to what was implemented. The simulations have been updated with the correct duration and heater power of the actual heating steps since the switch-on, without changing any other parameters. For the sake of comparison with the measurements, the results of these updated simulations are used in this section.
Figure 4-1: Description of the geometry of the 2D Axisymmetric model (2D-Axis) with all the components (seal, concrete lining, sand, Boom Clay). The boundary and initial conditions are described.

Figure 4-2: Description of the geometry of the 2D Plane Strain model (2D-PS) with the different components (sand, lining, Boom Clay). The boundary and initial conditions are described.
**Initial conditions**

The initial conditions of the modelling depend on the geometry and are described in the following tables. An isotropic value of the total stress is considered for the 2D Axisymmetric model, while distinct vertical and horizontal total stresses are imposed for the 2D Plane Strain model. A coefficient of earth pressure at rest ($K_0$) of 0.7 is used in that case.

<table>
<thead>
<tr>
<th>Pore water pressure [MPa]</th>
<th>$P_w$</th>
<th>2D Axisymmetric</th>
<th>2D Plane Strain</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total stress [MPa]</strong></td>
<td>$\sigma$</td>
<td>4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>Vertical total stress [MPa]</td>
<td>$\sigma_v$</td>
<td>4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>Horizontal total stress [MPa]</td>
<td>$\sigma_h$</td>
<td>3.825</td>
<td></td>
</tr>
<tr>
<td><strong>Temperature [°C]</strong></td>
<td>$T$</td>
<td>16</td>
<td>16</td>
</tr>
</tbody>
</table>

Table 4-1: Initial conditions for the Boom Clay for both models (based on Bernier et al., 2007; Dehandschutter et al., 2004; Bernier et al., 2002; Cornet, 2009).

<table>
<thead>
<tr>
<th>Concrete lining</th>
<th>Backfill sand</th>
<th>Bentonite (MX80)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pore water pressure [MPa]</td>
<td>$P_w$</td>
<td>0.1</td>
</tr>
<tr>
<td><strong>Total stress [MPa]</strong></td>
<td>$\sigma$</td>
<td>0.1</td>
</tr>
<tr>
<td><strong>Temperature [°C]</strong></td>
<td>$T$</td>
<td>16</td>
</tr>
</tbody>
</table>

*Based on measurements performed by CEA and EURIDICE

Table 4-2: Initial conditions for the concrete lining, backfill sand and bentonite (MX80).

**Thermo-hydro-mechanical parameters**

The main thermo-hydro-mechanical parameters of the materials (Boom Clay, sand, concrete lining and bentonite) are determined based on an extensive literature review, laboratory test results and in-situ measurements. The effective stresses are defined according to the Terzaghi principle. The heat transfer is modelled using Fourier’s law of conduction. The flow of water is reproduced using the classic Darcy’s law. The thermo-hydraulic properties are defined in the tables below for the different materials, Table 4-3 for the Boom Clay and Table 4-4 for the other components.

<table>
<thead>
<tr>
<th>Porosity [-]</th>
<th>$n$</th>
<th>2D Axisymmetric</th>
<th>2D Plane Strain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intrinsic permeability [$m^2$]</td>
<td>$k$</td>
<td>4.5x10^-19</td>
<td></td>
</tr>
<tr>
<td>Vertical intrinsic permeability [$m^2$]</td>
<td>$k_v$</td>
<td>3x10^-19</td>
<td></td>
</tr>
<tr>
<td>Horizontal intrinsic permeability [$m^2$]</td>
<td>$k_h$</td>
<td>6x10^-19</td>
<td></td>
</tr>
<tr>
<td>Thermal conductivity [W/mK]</td>
<td>$\lambda$</td>
<td>1.53</td>
<td></td>
</tr>
<tr>
<td>Vertical thermal conductivity [W/mK]</td>
<td>$\lambda_v$</td>
<td>1.31</td>
<td></td>
</tr>
<tr>
<td>Horizontal thermal conductivity [W/mK]</td>
<td>$\lambda_h$</td>
<td>1.65</td>
<td></td>
</tr>
</tbody>
</table>

Table 4-3: Main thermo-hydro-elastic properties of the Boom Clay (based on Bernier et al., 2007b, Bernier et al., 2007c; Bastiaens et al., 2006; Chen et al., 2011; Garitte et al., 2006; Horseman et al., 1987; Chen et al., 2014; Chen, 2012).

<table>
<thead>
<tr>
<th>Initial porosity [-]</th>
<th>$n$</th>
<th>Bentonite</th>
<th>Sand</th>
<th>Concrete lining</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intrinsic permeability [$m^2$]</td>
<td>$k$</td>
<td>2.2x10^-21</td>
<td>2.3x10^-11</td>
<td>4.5x10^-18</td>
</tr>
<tr>
<td>Thermal conductivity [W/mK]</td>
<td>$\lambda$</td>
<td>0.3 (dry) -&gt; 1.3 (saturated)</td>
<td>2.90</td>
<td>2.86</td>
</tr>
</tbody>
</table>

*Based on measurements performed by CEA and EURIDICE

Table 4-4: Main thermo-hydro-elastic properties of the sand, bentonite and concrete lining. These materials are supposed to be isotropic in the different models (based on Barrforth et al., 2008; Davey, 1954; Mitchell, 1956; Powell et al., 1966; Chapuis, 2004; Borgesson and Hernelind, 1999; Chen and Ledesma, 2009; Chen and Li, 2011).
An elasto-plastic model using a Drucker-Prager criterion with a hardening behaviour of the effective friction angle is used for the Boom Clay. Because the excavation of the PRACLAY gallery caused the creation of an excavation damaged zone with a certain extension, the hydro-mechanical properties were modified during the modelling of the excavation (not described in this report), in order to take into account the damage caused by the excavation and the recovery of the transport properties with time (self-sealing; Bernier et al., 2007a). As a consequence, an increase of the permeability induced by the excavation was introduced in the model. The duration between the excavation and the start of heating was assumed to be sufficient (around seven years) to return to the undisturbed values of the permeability, as used for the modelling of the heating phase. The mechanical properties decreased in this excavation-damaged zone due to the excavation and remained the same for the heating phase as their potential restoration requires a longer time (self-healing). The mechanical properties are given in the following table (Table 4-5).

<table>
<thead>
<tr>
<th>Property</th>
<th>Intact Boom Clay (undamaged zone)</th>
<th>Damaged zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isotropic elastic modulus [GPa]</td>
<td>$E$</td>
<td>1.05</td>
</tr>
<tr>
<td>Poisson’s ratio [-]</td>
<td>$\nu$</td>
<td>0.125</td>
</tr>
<tr>
<td>Vertical elastic modulus [GPa]</td>
<td>$E_v$</td>
<td>0.7</td>
</tr>
<tr>
<td>Horizontal elastic modulus [GPa]</td>
<td>$E_h$</td>
<td>1.4</td>
</tr>
<tr>
<td>Shear modulus [GPa]</td>
<td>$G_v$</td>
<td>0.28</td>
</tr>
<tr>
<td>Poisson’s ratio [-]</td>
<td>$\nu_{hv}$</td>
<td></td>
</tr>
<tr>
<td>Poisson’s ratio [-]</td>
<td>$\nu_{vh}$</td>
<td></td>
</tr>
<tr>
<td>Effective cohesion [MPa]</td>
<td>$c'$</td>
<td>0.3</td>
</tr>
<tr>
<td>Initial effective friction angle [°]</td>
<td>$\phi'_{initial}$</td>
<td>5</td>
</tr>
<tr>
<td>Final effective friction angle [°]</td>
<td>$\phi'_{final}$</td>
<td>18</td>
</tr>
<tr>
<td>Dilatancy angle [°]</td>
<td>$\psi$</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 4-5: Mechanical properties of the Boom Clay (based on Bernier et al., 2002; Bernier et al., 2007c; Chen, 2012; Dizier, 2011; Chen et al., 2011).

The bentonite inside the seal is modelled using the Basic Barcelona Model (BBM), taking into account the effects of suction (negative pore water pressure) on the material behaviour. MX-80 bentonite is one of the most studied bentonites. The hydro-mechanical properties used in the model are those found in Tang (2005), Gatabin et al. (2006) and Villar et al. (2008). The concrete lining and the backfill sand are assumed to behave elastically from a mechanical point of view. A thermo-elastic framework characterises the thermal phase where the temperature variation causes only thermal elastic strain. The following table gives an overview of the mechanical properties of the sand and of the concrete lining. In the model, the three different types of concrete used to build the gallery (Van Marcke et al., 2013) are considered, as can be seen in the following table.

<table>
<thead>
<tr>
<th>Property</th>
<th>Sand</th>
<th>Concrete lining</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elastic modulus [GPa]</td>
<td>$E$</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>44 (C80/95)</td>
</tr>
<tr>
<td>Poisson’s ratio [-]</td>
<td>$\nu$</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Table 4-6: Mechanical properties of sand and concrete lining (based on Bamforth et al., 2008).
4.2. Comparison with the observations

Test-control parameters

Temperature in the concrete lining segments

Figure 4-3 gives a comparison between the measurements and the 2D axisymmetric numerical predictions of the temperature evolution at the intrados (inner surface of the lining, Figure 4-3 (a)) and at the extrados (outer surface of the lining, Figure 4-3 (b)) of the three segments (S4, S6 and S8) of PG50 until August 2017. The modelling slightly overestimates (by a few degrees) the observations of S4, S6 and S8. Nevertheless, the deviation is almost constant with time, which allows us to properly control the heating phase of the experiment.

Figure 4-4 shows the four longitudinal temperature profiles measured along the extrados of the four concrete lining segments (S2, S4, S6 and S8) on 19 August 2017 and the comparison with the numerical results.

From these comparisons, it can be observed that the modelled temperature agrees quite well with the four longitudinal profiles along S2, S4, S6 and S8. However, at the top of the gallery, small differences between numerical and experimental results are observed for S8, especially close to the seal.

Figure 4-4: Longitudinal profiles of temperature along the extrados of backfilled PG on 19 August 2017 (measurements vs model predictions with 2D-Axis model).
The difference between the measured and the modelled temperature in the top segments (profile S8) of the PRACLAY gallery might be explained by considering the possibility that the gallery was not fully backfilled with sand. In fact, close to the seal structure, it was extremely difficult to inject the sand and it is most likely that a zone was not entirely filled. As a consequence, the top part of the PRACLAY gallery may be composed of pure water or a mixture of water and very loose sand. The heat transfer properties of the backfilled PRACLAY gallery could be altered by the existence of such a zone. Control of the heating system of the experiment is based on the numerical predictions of the average temperature (thermal indicator) in Zone 2 and Zone 3. The indicator in Zone 2 (average around R37/50/68) has been used to define the beginning of the stationary phase, while the second indicator (R81) has been used to control the power in Zone 3. The comparison with the modelling results and the two indicators is shown in Figure 4-5. The result of the comparison shows good agreement between the model and the experimental results.

Pore water pressure inside the PRACLAY gallery

The pore water pressure inside the PRACLAY gallery is an important hydraulic boundary for the PRACLAY Heater test, and the degree of agreement between its measured and predicted values may directly affect the prediction of thermo-hydro-mechanical responses in the surrounding clay. Figure 4-6 shows a comparison between the measurements and the predictions of the pore water pressure inside the PG, for both models (2D-PS and 2D Axis). The overall agreement is very good for the 2D Axisymmetric model, while the 2D-PS model overestimates the pore water pressure evolution. This can be explained by the fact that the 2D-PS model represents a vertical cross-section of the gallery where no axial drainage and no axial heat dissipation can be represented. As a consequence, higher pore water pressures are predicted compared with the 2D Axis model.

Figure 4-5: Comparison between the 2D-Axis model and the experimental results of the thermal indicator.

Figure 4-6: Comparison between the measurements and predictions of the pore water pressure inside the PG for both models (2D-Axis and 2D-PS).
Observations in the Boom Clay

This section considers the comparison of the numerical results with the observations in the Boom Clay. The evolution of temperature and pore water pressure is described according to the different models. The profiles are only presented and discussed for the 2D-PS model, as this is the only one that can represent the anisotropic properties of the Boom Clay, making comparisons more meaningful.

Comparison with the 2D Axisymmetric results

Figure 4-7 and Figure 4-8 show the experimental evolution of the temperature and pore water pressure compared with the modelling results around PG50. For PG50D (Figure 4-7 (a)), it can be observed that the modelled temperature is in good agreement considering that this was a numerical prediction and that the 2D Axis model does not represent the effects of the anisotropy of thermal conductivity in the Boom Clay. The same conclusion is drawn when comparing the numerical and the experimental results obtained with a horizontal profile with sensors from the Connecting gallery boreholes, as shown in Figure 4-8 (a).

In terms of pore water pressure, the evolution is quite well reproduced by the model for both profiles (Figure 4-7 (b) and Figure 4-8 (b)) even though the magnitude is underestimated in the case of PG50D in the far field.
Comparison with the 2D-PS results

Figure 4-9 shows the comparison of the temperature and pore water pressure evolution obtained with the 2D-PS model and the experimental results in PG50D. It can be observed that the agreement is less clear for both the temperature and the pore water pressure evolution in PG50D. So, as expected with a 2D-PS model, higher temperature is predicted for all the points, the axial component of the dissipation along the gallery not being considered with this kind of model. In terms of pore water pressure, the comparison is more mitigated depending on the position of the sensor. Close to the gallery, even though the magnitude is not reached, the evolution seems to be similar. Further into the clay, the pore water pressure evolution is underestimated.

The previous results clearly show that the numerical predictions accurately capture the temperature evolution. This validates the representation of heat transfer by conduction and indicates that the values of thermal properties used in the modelling are reasonable. The comparison between the observed and the modelled pore water pressure allows a similar conclusion with respect to the hydraulic conductivity and the hydro-mechanical couplings. This gives us confidence for the modelling of the phenomena that will occur around a real repository. Moreover, it indicates that the thermal and hydraulic properties are not significantly affected by heating.

The experimental temperature profiles compared to the modelling results with the 2D-PS model that are shown in Figure 4-10 correspond to the temperature profiles in PG50D and in PG50S. The different profiles are taken at five different times: at the end of the 250 W/m heating step, at the end of the 350 W/m heating step, at the end of the 450 W/m heating step, when the temperature of 80°C was reached at the Boom Clay/concrete lining interface, one year and two years after the beginning of the stationary phase. As before, quite good agreement is obtained for both profiles, PG50D and PG50S.

Figure 4-9: Comparison between numerical (continuous curve) and experimental (points) evolution of the temperature and pore water pressure in PG50D for the 2D-PS model.

Figure 4-10: Comparison between the experimental (dots) and the numerical profiles (lines) of temperature around PG50D (a) and PG50S (b)
Figure 4-11 shows the comparison between the numerical and the experimental profiles of pore water pressure around PG50, i.e. in PG50D and in PG50S. From these comparisons, it can be observed that modelling can correctly reproduce the trend in the pore water pressure evolution after the start of the heating phase; however, it underestimates the pore water pressure increase in the near field. This is most likely related to an approximate understanding of the hydro-mechanical coupling and properties in the EDZ that needs to be improved in the future. In these numerical predictions, a reduced Young’s modulus has been assumed in the first 10 metres of clay. This also explains the “bump” in the calculated pore water pressure profile for PG50D at a radius of 10 m after the end of the start-up phase.

Seal and concrete lining structures

Stresses and pore water pressure in the seal

Figure 4-12 shows a comparison between the experimental and the 2D axisymmetric numerical results in the seal structure and at the Boom Clay/bentonite interface.

The numerical results of the pore water pressure at the Boom Clay/bentonite interface indicate that modelling underestimates the variation in pressure at this interface for the sensors located either close to (Seal PP-A1, Seal PP-B1 and Seal PP-C2) or away from (Seal PP-A3) the heated part of the gallery (see Figure 4-12 (a)).

In terms of the total pressure variation at the Boom Clay/bentonite interface, Figure 4-12 (b) shows that the model underestimates the total radial pressure variation.

Figure 4-11: Comparison between the experimental and the numerical profiles of pore water pressure around PG50.

Figure 4-12: Radial swelling pressure and pore water pressure at the bentonite/Boom Clay interface. Comparison with the 2D-Axis numerical results.
Stresses in the concrete lining

The variation in measured circumferential stresses in the concrete lining in PG46 is compared with the numerical results in Figure 4-13. The modelling results are based on both the 2D-PS model and the 2D Axis model.

Overall, the modelling results fall within the range of the measured results. However, it is important to mention that the experimental measurements show considerable dispersion from one segment to another and that many sensors stopped working during the heating phase. This means that we cannot confirm these observations and interpretations.

![Figure 4-13: Circumferential (hoop) stress variation between concrete segments in PG46. Comparison with the modelling results.](image)

4.3 Summary and future work

Comparisons between the numerical predictions and the measurements obtained since the beginning of the PRACLAY Heater test show that, in general, the temperatures measured in the concrete lining segments, the seal and the Boom Clay correspond quite well with the predictions. This means that the heat dissipation modelled using Fourier’s law of conduction, without including too much complexity, is capable of reproducing the phenomena observed. Moreover, the thermal properties seem to be reasonably well defined and will be important information for the design of a future repository.

Numerical predictions can reproduce the trend in the pore water pressure evolution, but tend to underestimate the magnitude of the variation. Improvement of the numerical modelling is needed in the future. This can be done by improving the hydraulic properties or by having a better understanding of the hydro-mechanical coupling of the clay, particularly inside the damaged zone. Nevertheless, the undisturbed intrinsic permeability that is used in the thermo-hydro-mechanical modelling already appears to be a reliable value to describe the evolution of the pore water pressure.

Finally, even though the seal behaviour is a secondary objective of the PRACLAY experiment, comparison between the measurements and the predictions shows that its general behaviour is not yet very well represented.
5. Preliminary evaluation of the PRACLAY Heater test

During the nine months of the start-up phase, the PRACLAY gallery was heated until the temperature at the Boom Clay/lining interface reached the target value of 80°C. Once this temperature was achieved, the settings of the heating system were adjusted to maintain this condition during the 10-year stationary phase. This report has presented the measurements of temperature, pressure and stress in the experimental set-up and in the surrounding clay during the start-up phase and the first two years of the stationary phase. The measurements have been compared with the numerical predictions that were made before heating started.

Based on these observations and comparison with the modelling, the following preliminary conclusions can be drawn in relation to the different goals of the PRACLAY Heater test (Van Geet at al., 2007):

1. From the extensive network of sensors in and around the PRACLAY gallery, a large data set of temperature measurements was obtained during the start-up phase and the first two years of stationary heating at 80°C at the Boom Clay/lining interface.

The comparison between the numerical predictions and observations shows overall good agreement for temperature, as can be seen in Figure 5-1 with the 2D Axis model, for example. This already indicates that the thermal models applied are sufficiently capable of predicting the temperature evolution around a real repository in clay like the Boom Clay. It confirms the knowledge and understanding about the heat transfer mechanism in the Boom Clay, gained from both small-scale in-situ and laboratory experiments in the past decade. Heat transfer by conduction can in fact reproduce the different evolutions, clearly demonstrating that this process accounts for most of the actual heat dissipation.

Some refinement is still possible and all information from the experiment will be used to further refine the models and to verify whether the numerical predictions remain valid over the next few years.

![Figure 5-1: Comparison between the observed and the modelled temperature (2D Axis model)](image)
2. The clay is able to sustain the thermal load without any drastic and sudden change in its properties. Pore water pressure and temperature evolve smoothly, which indicates that the structural integrity of the clay is not significantly affected by the thermal load, as shown by the pore water pressure evolution in Figure 5-2. This aspect will be discussed in more detail in the next PRACLAY report, with a more in-depth scientific analysis of the observed phenomena.

The measurement of the total pressure in the clay, presented and explained previously, shows a similar increase as the pore water pressure. This indicates that, during heating, the effective stress in the near field of a heated gallery does not undergo sharp variations and, in particular, no significant decrease that would mean a loss of contact between the clay particles, which could lead to fracturing phenomena. This conclusion is similar to what was already observed in previous thermo-hydro-mechanical studies in clay (Bernier and Neerdael, 1996).

Moreover, the transport properties of clay, such as its intrinsic permeability, are not severely affected by heating. Comparison of the pore water pressure evolution and the numerical prediction show overall good agreement, which indicates that the undisturbed value of the intrinsic permeability used in the calculation seems to be sufficient to model the phenomenon, as already explained in the modelling section.
This interpretation is confirmed by the permeability tests conducted in some piezometer filters around the gallery before and during heating; they confirm this analysis, as can be seen in Figure 5-5. The intrinsic permeability is not in fact affected by the heating process, the values of this parameter being nearly the same before and during heating. This kind of conclusion has been drawn on a laboratory scale (Delage et al., 2000) and has now been confirmed on a large scale. The temperature causes a decrease in water viscosity, which enhances hydraulic conductivity; the intrinsic permeability remains unchanged.

3. The long-term stability of the concrete gallery lining seems to be confirmed mechanically. No indications of instability were observed. The stresses between the concrete segments remain largely below the design values. Conversely, it is not currently possible to assess the chemical degradation of the concrete caused by the long-term heating process. This will be done while the experiment is being dismantled (starting in 2025).

4. The seal structure has demonstrated its ability to sustain the high pressure inside the PRACLAY gallery and continues to fulfil its role as hydraulic cut-off. Even though the kind of seal used in PRACLAY is not representative of a repository seal, it is important to remember that this critical structure of the experiment is performing as expected and has good stability with a uniform displacement towards the CG. In particular, the bentonite seems to fulfil its role remarkably well despite significant shear deformations at the interface with the clay.
6. General conclusion

The large-scale in-situ experiment known as the PRACLAY Heater test has been running for nearly three years without any major problems. The temperature gradually increased at the concrete lining/Boom Clay interface to reach the target temperature of 80°C in August 2015. Once this temperature had been attained, the power was regulated manually based on numerical calculations to keep it constant. In August 2017, the end of the observation period presented in this report, the conclusion was that the system as a whole had reacted as expected. The temperatures and pore water pressures in the experimental set-up and in the clay had evolved smoothly, regularly and without any sudden or abrupt changes. The most critical transient phenomenon in terms of the thermo-hydro-mechanical behaviour of the clay, more specifically the peak pore water pressure in the clay, occurred during this period. This confirms that the system has responded in a stable manner and that the clay is able to sustain the thermal load that would be generated by a geological disposal system for high-level, heat-emitting radioactive waste. The zone affected by the temperature and pore water pressure variation had extended up to at least 16 m from the axis of the PRACLAY gallery by the beginning of August 2017, which is the end of the reporting period. In terms of the mechanism of heat transport in clay, conduction is dominant. The increase in pore water pressure is mainly a consequence of the thermal dilation difference between the water and the clay particles in a low-permeable clay material like the Boom Clay.

As already mentioned, the whole set-up reacted as expected, and the seal created a hydraulic cut-off between the heated and the non-heated parts of the experiment. The high pressure inside the PRACLAY gallery was maintained and no leakage was observed either from the seal structure or from the interface with the Boom Clay.

Comparison with the numerical predictions showed that thermal properties are well established and that the temperature evolution can be reproduced well. The numerical predictions model the trend in the pore water pressure evolution, but tend to underestimate the magnitude of the variation. Improvement of the numerical modelling is needed in the future by enhancing our understanding of the hydro-mechanical coupling of the clay, particularly inside the damaged zone. The undisturbed intrinsic permeability that was used in the thermo-hydro-mechanical modelling has already turned out to be a reliable value to describe the evolution of the pore water pressure in the clay.

Finally, the nearly three years of the PRACLAY Heater test can be described as a success for many reasons. First of all, the set-up worked as expected, the seal structure fulfilled its role in ensuring quasi-undrained boundary conditions for the Heater test and the heater system delivered the power needed without any interruption of the system. Secondly, it has been proved that the clay is able to sustain the thermal load without major modifications of its structural integrity. Indeed, no abrupt changes in parameters such as pore water pressure were observed during the reported period of the experiment. Thirdly, our understanding and knowledge of the clay already enable us to predict the evolution of the temperature and the pore water pressure with good accuracy. Improvement and refinement of the models and their parameters are, of course, still necessary to increase the accuracy of the predictions and hone our knowledge of the coupled thermo-hydro-mechanical processes in clay, most importantly in the excavation-damaged zone. For that purpose, in-situ characterisation of key parameters like intrinsic permeability will continue to be carried out in parallel with the heating experiment.
7. References


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