Numerical study of the Martelange mine to be used as underground reservoir for constructing an Underground Pumped Storage Hydropower plant

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Abstract. Underground Pumped Storage Hydropower (UPSH) using abandoned mines has been considered as a potential high capacity Energy Storage Systems. In UPSH plants, the excess of electricity is stored in the form of potential energy by pumping water from an underground reservoir (abandoned mine in this paper) to a surface reservoir, while electricity is produced (when the demand increases) discharging water from the surface into the underground reservoir. The main concerns may arise from the water exchanges occurring between the underground reservoir and the surrounding medium, which are relevant in terms of environmental impact and UPSH efficiency. Although the role of the water exchanges has been previously addressed, most studies are based on synthetic models. This work focuses on a real abandoned slate mine located in Martelange (Belgium). The effects of different rehabilitation works to prepare the mine as an underground reservoir are assessed in terms of groundwater exchanges and their associated consequences.

1 Introduction

Energy Storage Systems are needed to increase the efficiency of current and future renewable energies, whose production is not always adapted to the demand. In this context, underground pumped storage hydropower (UPSH) using abandoned mines is a potential alternative (Martin and Barnes, 2007; Pickard, 2012; Pummer and Schüttrumpf, 2018), especially in flat regions where conventional pumped storage hydropower plants cannot be constructed because they require steep topography. UPSH plants consist of two reservoirs, one is underground while the other is located at the surface (Barnes and Levine, 2011). Although the underground reservoir can be drilled or excavated, the option considered in this work consists in using existing cavities from abandoned mines. This option presents some benefits, e.g., it may contribute to the economic development after cessation of mining activities and as industrial site rehabilitation.

During low demand energy periods, UPSH plants store the excess of electricity under the form of potential energy by pumping water from the mine to the surface reservoir, whilst the electricity is generated during high demand energy periods by discharging water from the surface into the underground reservoir through turbines. UPSH possibilities have been investigated in different parts of the world: The Netherlands (Min, 1984), Singapore (Wong, 1996), USA (Allen et al., 1984; Severson, 2011), Germany (Beck and Schmidt, 2011; Zillman and Perau, 2015; Alvarado et al., 2016), Belgium (Bodeux et al., 2016; Poulain et al., 2018), Spain (Menéndez et al., 2017), South Africa (Winde and Stoch, 2010a, b; Khan and Davidson, 2016; Winde et al., 2017), Finland and Australia (Academy of Science of South Africa, 2018). However, there are no bibliographical evidences of constructed UPSH plants. Some critical issues must be addressed and solved before constructing them.

The main concern with respect to the use of abandoned mines as underground reservoir is that mine walls are rarely
Influences the water exchanges and their associated impacts. It is considered that an initial dewatering period, galleries could be drilled increasing the connectivity between chambers. In addition, the chambers could be connected with the surface through chimneys for facilitating the air exchange with the atmosphere and thus minimizing the internal pressure variations when water is discharged/pumped.

2 Methods

2.1 Problem statement

The Martelange mine is located in the South-East of Belgium (Ardennes region). This mine was exploited using the “room and pillar” mining technique and was abandoned in the 1980s. The remaining volume that could be used as underground reservoir, which is estimated in 400,000 m$^3$, consists in 9 underground adjacent chambers. The top of the chambers is located 30 m below the surface while their bottoms are located at different depths. The size of the chambers is 50 by 20 m and their height ranges from 110 to 70 m. The height of the chambers decreases progressively from E to W (Fig. 1). Currently, the chambers are flooded. This means that the groundwater natural head is above the top cavity elevation. It is considered that an initial dewatering would be needed for rehabilitation works. During the rehabilitation period, galleries could be drilled increasing the connectivity between chambers. In addition, the chambers could be connected with the surface through chimneys for facilitating the air exchange with the atmosphere and thus minimizing the internal pressure variations when water is discharged/pumped.

2.2 Numerical modelling

2.2.1 Numerical model characteristics

The finite element numerical code SUFT3D (Brouyère et al., 2009; Wildemeersch et al., 2010) is used to model the underground reservoir and its interaction with the porous medium. This code uses the Control Volume Finite Element (CVFE) method to solve the groundwater flow equation based on the mixed formulation of Richard’s equation proposed by Celia et al. (1990). Figure 1 displays a view of the model discretization. The mesh is made up of prismatic 3-D elements and is divided vertically into 29 layers. The horizontal size of the elements decreases towards the underground reservoir (from 150 m near the boundaries to 5 m in the center of the domain). Each of the nine chambers is modelled as a linear reservoir and is discretized as single mixing cell. The velocity inside the mixing cells is neglected. The hydraulic parameters cho-
Figure 2. Prescribed head evolution inside the mine chamber 1 (CH1).

... are typical of slate mines and are representative of the soil properties at the considered mine site (Bear and Cheng, 2010; DGO3, 2008). The hydraulic conductivity is $10^{-7}$ m s$^{-1}$, the specific storage coefficient is $10^{-4}$ m$^{-1}$, the saturated water content is 0.05 and the residual water content is 0.01.

2.2.2 Boundary conditions

Piezometric head is prescribed on the model boundaries at a depth of 29 and 30 m on the upgradient (W) and downgradient (E) sides, respectively. Thus, considering the orientation of Fig. 1, groundwater flows from W to E and the hydraulic gradient is $4.6 \times 10^{-4}$. No-flow boundary conditions are adopted at the N and S boundaries. An internal dynamic Fourier boundary condition (BC), which is a head-dependent BC (Brouyère et al., 2009), between the chambers (i.e., underground reservoir) and the surrounding porous medium is used to simulate the groundwater exchanges. The hydraulic head evolution is prescribed inside each chamber. The head evolution inside the chambers is computed using a distributed hydraulic model taking into account air movement and assuming a random evolution of the electrical demand (Ercicum et al., 2017). It is assumed that water is only pumped from and discharged into the largest chamber (CH1 in Fig. 1). Figure 2 shows, as an example, the prescribed head evolution at the chamber CH1 for one of the modeled scenarios (Sce1).

2.2.3 Initial conditions

Rehabilitation works would probably be needed for adapting the abandoned mine to be used as an underground reservoir. These tasks would require dewater the mine for working under dry and safe conditions. The piezometric head during this period must be located, at least, at the bottom of each chamber. Thus, the initial conditions are computed by simulating a steady state model in which the head is prescribed at the bottom of the chambers. A steady condition is considered because the dewatering is expected to be long enough. The rest of the boundary conditions adopted for this steady state simulation are the same as explained previously. Figure 3 shows the pressure head distribution computed and used further as initial conditions. Results are shown for the section A-A’ in Fig. 1 showing that the water level is indeed below the bottom of all chambers.

2.2.4 Considered Scenarios

Three scenarios (Sce1, Sce2 and Sce3) are chosen according to the actual architecture of the mine, which could be adapted during the rehabilitation phase. Sce1 considers that two galleries connect the chambers. The galleries are located at the top and bottom of the chambers. Sce2 considers ten galleries at different heights (equally distributed) connecting the chambers. Finally, Sce3 considers also two galleries for connecting the chambers, but in this case, chambers are totally isolated from the surface and consequently, no air exchange is possible with the atmosphere, i.e. the existing air volume in the cavities will be compressed during the discharge period (when the chambers are filled by water) and may limit the volume of stored water in the chambers.

3 Results

3.1 Groundwater flow impact

The piezometric head is computed at the downgradient and lateral sides of the mine. The observation points are located at 55 m (downgradient) and 15 m (laterally) from the mine. Figure 4 shows the piezometric head evolution in both observation points for the three considered scenarios. The piezometric head increases with time because an initial dewatering was considered and due to the influence of the prescribed piezometric head BC’s. The recovery would stop once the piezometric head reaches an elevation similar to natural conditions. Oscillations are not observed because the hydraulic conductivity of the medium is low. In addition, the continuous recovery mitigates them. Piezometric head recovers faster when 10 galleries are connecting the chambers (Sce2). It means that under this scenario, less groundwater will further flow in the mine. Differences between scenarios Sce1 and Sce3 are small. Piezometric head in Sce1 is slightly higher than that observed in Sce3 at the downgradient observation point (Fig. 4 left), whilst the opposite behaviour is observed in the lateral observation point (Fig. 4 right). In any case, differences between Sce1 and Sce3 are negligible, which indicates that the isolation of the chambers with re-
Figure 4. Piezometric head evolution at two observation points. Piezometric head is computed at the downgradient (a) and lateral (b) sides of the Martelange mine.

Figure 5. Volume of water that flows in (a) and flows out (b) the mine during the simulated period.

3.2 Water exchanges

Figure 5 displays the total volume of water that flows in (Fig. 5 on the left) and flows out (Fig. 5 on the right) of the mine during the simulated period. Volume of water is computed for each time step by adding the results of all chambers. As deduced from the piezometric head evolution, less groundwater flows inside the mine and more water flows out when the connectivity between chambers is increased (Sce2). The water head distribution inside the mine is more homogeneous when the connectivity of the mine chambers is increased. As a result, the hydraulic gradient between the mine and the surrounding medium evolves more homogeneously than in the other scenarios. Conversely, when connectivity is low (Sce1 and Sce3), the hydraulic head changes faster inside the chamber in which water is pumped or discharged. As a result, the hydraulic gradient between the mine and the surrounding medium changes faster around this chamber than around the other ones. Globally, more groundwater enters into the mine and less water flows out when the connectivity between chambers is reduced.

4 Discussion and conclusions

This work investigates the influence of the actual mine geometry on the water exchanges when old mines are used as underground reservoirs for UPSH. The results show that the connectivity between the different mine cavities (chambers) affects the water exchanges between the mine and the surrounding medium. This connectivity may thus influence the environmental impact and the efficiency of the plant. If the connectivity between mine cavities is increased, less groundwater enters into the mine, which may be positive in terms of efficiency. The volume of cavity filled by water exchanges during the period in which water is pumped and stored in the surface reservoir is decreased as the difference between the volumes of pumped and discharged water. Contrary, more water flows out the mine, which may influence environmental impacts (Pujades et al., 2016). On the one hand, the piezometric head recovers faster after the previous dewatering and it needs less time to reach its natural elevation. On the other hand, if any pollutant was accidentally discharged in the reservoirs, it would reach faster the underground environment.

If the mine is totally isolated with respect to the surface, the pressure inside the chambers will increase as they are filled by water, but it does not influence the water exchanges between the underground reservoir and the surrounding medium.

Old mine rehabilitation tasks should be undertaken to adapt abandoned mines as underground reservoirs for UPSH. A special attention must be given to the effects of increasing the connectivity between the mine chambers or cavities. For that purpose, galleries homogeneously distributed between them could be drilled.

Data availability. Data containing the numerical results presented in this article are openly available in Open Science Framework at https://doi.org/10.17605/OSF.IO/EFWZY (Pujades, 2018).

Competing interests. The authors declare that they have no conflict of interest.

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