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10.º SEMINÁRIO SOBRE ÁGUAS SUBTERRÂNEAS

# 10.º SEMINÁRIO SOBRE ÁGUAS SUBTERRÂNEAS

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LIVRO DE RESUMOS

## LIVRO DE RESUMOS do 10.º Seminário sobre Águas Subterrâneas



## INTERPRETATION OF AN INJECTION TEST IN A LARGE DIAMETER WELL IN SOUTH PORTUGAL AND CONTRIBUTION TO THE UNDERSTANDING OF THE LOCAL HYDROGEOLOGY

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### ABSTRACT

This paper refers to the interpretation of an injection test in a traditional large diameter well in Querença-Silves aquifer, south Portugal, under the scope of the project FP7-ENV-2013-WATER-INNO-DEMO MARSOL. Hydraulic parameter estimates were found within a high level of uncertainty regarding aquifer and well configuration. Given the injection test results together with the knowledge acquired on the field and from previous well logs and pumping tests on this aquifer section, it seems plausible to assume that the water injected in the well is locally flowing to an opposite direction to the regional aquifer flow. This forcing could possibly be caused by the existence of a local confinement or aquitard separating the injection well from the regional aquifer, or simply due to local scale heterogeneities and fracturation patterns.

**Palavras-Chave:** Injection test; Hydraulic parameter estimation; Managed aquifer recharge; karstic aquifer.

### 1. INTRODUCTION

Managed Aquifer Recharge (MAR) or artificial aquifer recharge is a solution more commonly used when tackling water scarcity and quality issues. Dillon et al. (2009) defines MAR as the purposeful recharge of water to aquifers for subsequent recovery or environmental benefit. MAR is achieved through artificial recharge engineered systems where water is put either on or in the ground for infiltration into aquifers. These systems aim to augment groundwater resources, reduce seawater intrusion or land subsidence, store water, improve the quality of the water through soil-aquifer treatment, use aquifers as water conveyance systems, and to make groundwater out of surface water where groundwater is traditionally preferred over surface water for drinking (Bouwer, 2002).

In Portugal, under the scope of the European project FP7-ENV-2013-WATER-INNO-DEMO MARSOL, initiated at December 1<sup>st</sup> 2013, it is intended to advance the use of MAR as a sound, safe and sustainable strategy to improve water security by demonstrating that MAR is a key solution to water scarcity in Portugal and in the Mediterranean regions. In this perspective, several MAR tests have been performed at the MARSOL project demo site. One of this tests was performed in the Portuguese demo site PT2\_6 Cerro do Bardo (CB), where a large diameter traditional well is located in the karst Querença-Silves (QS) aquifer in Algarve, south Portugal. The aim of this demo site is to increase the groundwater storage using MAR by infiltrating surplus of surface water during wet years into a large diameter well and dam facility, thus, contributing to increase the water availability in dry years.

Within this paper it is intended to summarize the added knowledge acquired during the MARSOL project regarding the hydrogeological behaviour and the conceptual model of the CB well – groundwater system. Furthermore, previous knowledge regarding the hydrogeological setting and aquifer parameters based on well logs and pumping tests are analysed and compared with the recent knowledge acquired during MARSOL activities, particularly through the contact with local inhabitants, execution of an injection test and the interpretation and determination of the aquifer's parameters based on this injection test.

### 2. SITE DESCRIPTION

The karst aquifer system QS is one of the most important freshwater reservoirs in the Algarve. This region is characterized by a Mediterranean climate, with hot dry summers and cold wet winters, average temperature around 17.5 °C and annual precipitation varying from 650 to 740 mm. QS aquifer system is set in early and middle Jurassic formations, built up of karstified carbonate rock with an area of 324 km<sup>2</sup> (Monteiro et al., 2006 e Monteiro et al., 2007). The aquifer flow direction is generally from East to West, and its main discharge occurs at springs (in particular the Estômbar springs) located in the border of the system with the Arade river (Hugman et al., 2013). Demo site



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“PT2\_6 poço do Cerro do Bardo” is located in the Western sector of the QS aquifer, close to the villages of Alcantarilha and Algoz (Figure 1). In order to obtain early estimates for the well infiltration rate capacity, an infiltration test with 40 m<sup>3</sup> of water was performed in the large diameter well at CB. The source water was provided by the Municipal Firefighters from the city of Silves.



Figure 1. Location of CB well and other infrastructures of interest to the demo site PT2\_6.

APA-ARH Algarve supplied a database of well logs and pumping tests in this region. A total number of 23 well logs and 46 pumping tests within 8 km radius from CB well were found and analysed.

The well logs analysis aimed to study the possibility of existing a confining or lower permeability layer where CB well is located. According to this analysis, 2 well logs to Southeast were found with a clay layer formation on the surface. Clay layers in depth were found in well logs to East-Northeast. The remaining well logs indicated limestone layer formations in general. This information is unable to give a confident geological setting at the CB, though there is possibly a lower permeability layer of clay which is getting deeper from Southwest to Northeast. In this case, the local water flow direction could follow this same direction, opposite to the observed regional flow.

The available data for pumping tests were analysed and their transmissivity estimated according to Logan’s simplification for confined aquifers (Logan, 1964). The arithmetic average transmissivity for the 46 pumping tests is 2580.26 m<sup>2</sup>/day, with a median of 904.06 m<sup>2</sup>/day and minimum and maximum values of 6.76 and 36892.80 m<sup>2</sup>/day respectively. Within these values, the closest wells to the CB present transmissivities of 2386 and 1413 m<sup>2</sup>/d, and are at a distance of around 500 and 1000 m respectively.

### 3. INJECTION TEST AND FIELD WORK RESULTS

#### Local inhabitants

Local inhabitants with wells living within a 750 meters radius from the CB well were contacted in order to obtain a better understating of the local piezometry and hydrogeology through the behaviour of their wells. According to all the locals contacted, upon the drilling of the well water was first found at around 30 to 40 meters depth with very low pressure. Beyond this depth, the water pressure would then increase, indicating the existence of a confining or lower transmissivity layer at that depth. It was also found that during heavy rainfall events, the abstractions to East and Northeast of the CB well present a silty/turbid water as opposed to what happens with the abstractions to South and West, suggesting there is a local flow in this same direction.

#### Injection Test

CB well has a depth of 32 meters and a diameter of 2 meters. In order to obtain early estimates for the well infiltration rate capacity, an infiltration test with a flow of 125.20 m<sup>3</sup>/h and 40 m<sup>3</sup> of water was performed on the well (during approximately 19 minutes). The injection of water has produced a maximum water rise of 6.38 m though stabilization of the water level has not been achieved. The injection test is thoroughly described in Leitão et al. (2015). Table 1 summarizes the estimated infiltration rate for the recovery period of the injection test.

Table 1 Results of the recovery period from the injection test. Water displacement and infiltration rate.

Time (hours)	1	2	3	4	5	6	7
Δh (m)	3.28	0.88	0.51	0.36	0.26	0.18	0.14
Infiltration rate (m/d)	78.82	21.17	12.22	8.52	6.26	4.3	3.26



As can be seen from Figure 2 results indicate an expected relation between the infiltration rate and the hydraulic load in the well (i.e. water level in the well).

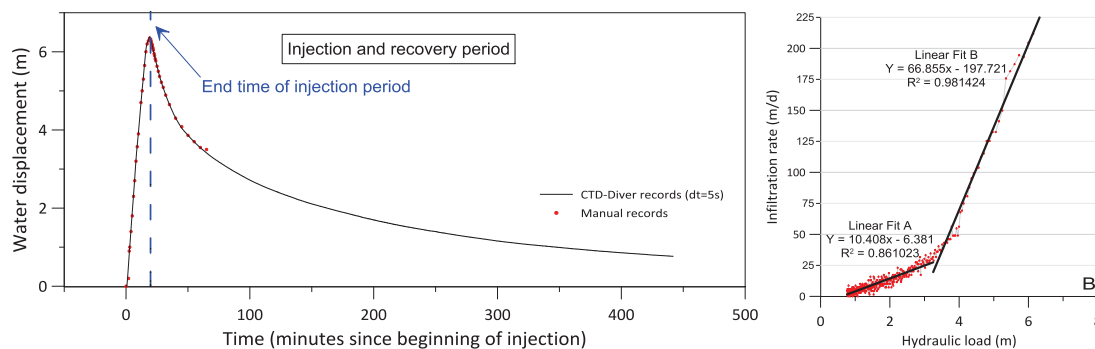


Figure 2. **LEFT**: Records for water displacement in the well as a function of time. **RIGHT**: Scatter plot between hydraulic load and infiltration rate and its linear fits.

Two different phases can be evidenced from Figure 2-Right in the relation between the infiltration rate and the hydraulic load. The first one is set by lower hydraulic load (up to around 3.25 m), in which infiltration rate can reach up to 25 m/d. The second phase, for higher hydraulic loads (above 3.25 m) originates infiltration rates higher than 25 m/d, reaching, in this test, a maximum of 211 m/d, at 6.35 m. The two linear fits identified could possibly be associated with the existence of a double porosity system, to the wellbore storage, or to existing infiltrating conditions inside the well above 3.25 m displacement elevation.

### Parameter estimation with MLU software

When working on problems of groundwater flow, the geologist or engineer has to find reliable values for the hydraulic characteristics of the geological formations which control the groundwater flow. Pumping tests have proved to be one of the most effective ways of obtaining such values (Kruseman et al., 1990). Detailed insight and methodologies on solution methods for different configuration pumping tests can be found in bibliography. Injection tests are considered conceptually identical to pumping tests, except that flow is into the well rather than out of it (Horne, 1990; Kruseman et al., 1990). Notwithstanding, there is generally a tendency to increase hydraulic conductivity when extracting and to decrease hydraulic conductivity during injection. Extraction removes fines whereas injection may create clogging.

In order to better understand the factors controlling the infiltration of water in the well into the aquifer and estimate aquifer parameters (transmissivity and storage) and well parameters (storage and skin factor), an aquifer parameter analysis was performed with the support of the aquifer test analysis software MLU version 2.25.63 (Hemker & Post, 2014), which consists of an analytical groundwater modelling tool to compute drawdowns, analyse well flow and aquifer test data based on a single analytical solution technique for well flow which can be applied on multi-layered aquifer systems.

Due to the high level of uncertainty regarding both the aquifer and the well configuration, a sensitivity analysis was performed, considering several possible aquifer and well configurations. From the sensitivity analysis, transmissivity values were found ranging from 14.99 to 36.64 m<sup>2</sup>/day and storage coefficient from 7.09x10<sup>-02</sup> to 6.38x10<sup>-1</sup>. The configuration that shows the best fit between the calculated and observed data is the one which considers the well is installed on an upper unconfined aquifer with thickness 10.75 m (being equal to the total saturated height inside the well). For this configuration, transmissivity for the top layer is estimated as 18.45 m<sup>2</sup>/d with a standard deviation of 2.518 m<sup>2</sup>/d. Figure 3 shows the correlation between the observed and calculated drawdown data of the injection test for this configuration.

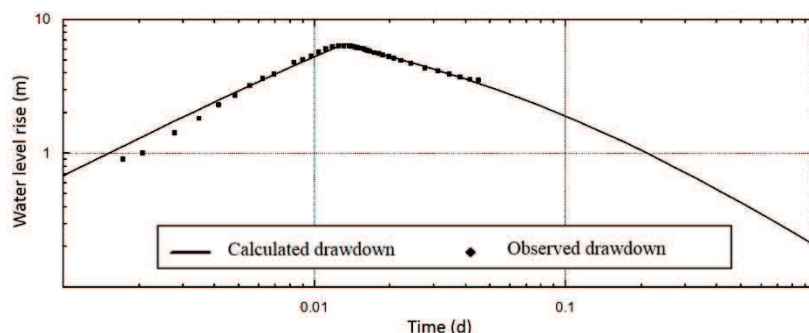


Figure 3. Comparison of observed and calculated data based on optimized values of aquifer parameters.





## 4. CONCLUSIONS

There lies a high degree of uncertainty regarding the Cerro do Bardo well characteristics, the local aquifer geometry and the connection between the well and the aquifer. On one hand, the information supplied by the local inhabitants suggests that flow in the area is from West to East, opposing to the regional flow. Also, it appears there is a confining or lower permeability layer at around 30 to 40 meters depth, which coincides with the Cerro do Bardo wells depth. This probably means the well is not in direct contact with the regional aquifer or any of its karst conduits. With the support of MLU software several possible aquifer and well configurations were simulated, achieving transmissivity values ranging from 14.99 to 36.64 m<sup>2</sup>/day. The best suited fit was achieved at transmissivity value of 18.45 m<sup>2</sup>/day. Although the results obtained from the analytical models for interpreting pumping tests suggest Cerro do Bardo well is locally separated from the regional aquifer by an implicit local aquitard or a confining layer, we do understand that the non-uniqueness of the factors contributing for the observed hydraulic responses, as well as preliminary geophysics experimental results gathered by LNEC at the test site, allows us to have doubts related to the non-connectivity in localized areas. In these areas the regional aquifer and the top aquifer would be in direct contact. If this is the case, then the MAR into the well would be directly incorporated in the regional aquifer, for later use down-gradient. Further experiments are foreseen at Cerro do Bardo, during MARSOL project, to overcome these doubts.

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