Freshwater-salt water interface dynamics during pumping tests

**Dinamica dell’interfaccia acqua dolce - acqua salata durante prove di emungimento**

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**Abstract:** Freshwater-salt water interface (FSI) location is very important information for decision maker in managing coastal aquifer system, however, its temporal change have been hard to get using conventional method such as EC monitoring at one or several fixed depths, geophysical logging or remote sensing techniques. A FSI tracking device, which has density between freshwater and salt water and hence can moves up and down as the freshwater-salt water transition zone moves, is used to get a temporal change data for the interface during several types of pumping tests, which were performed at coastal monitoring wells in Seocheon, middle west of Korean Peninsula. Four short period pumping tests, three long-period pumping tests, one step-drawdown test, one reverse step-drawdown test were performed at different pumping rate ranging 19.86 to 48.71 m$^3$/day and period of pumping varied from 60 minutes to 2851 minutes. Time series data shows that the Interface-Egg rises up from -86.0 to -77.6 m amsl after 24 hours of pumping and to -40.8 m amsl after 2 days pumping and freshwater lens thickness is getting thinner from 88.1 m to 78.4 m after 24 hours pumping and 42.3 m after 2 days pumping. These salt water up-coning phenomena are supported by EC profiles which were logged before and after the whole pumping periods. Time series data tell us that salt water up-coning in the pumping well happens quickly and recovers at a very slow rate which is about 1.5 cm/day at 3 months after stopping pumping. The FSI tracker is expected to be practically applied to coastal aquifer management preventing from salt water intrusion, especially at dynamically pumping area for agricultural and/or domestic water supply.

**Keywords:** Freshwater-salt water interface (FSI), Interface-Egg, pumping test, salt water up-coning, Seocheon (Korea).

**Parole chiave:** Interfaccia acqua dolce e salata; sonda di interfaccia; prove di emungimento, intrusione salina, Seocheon (Korea).
Introduction

Coastal aquifers in many places are becoming hard to manage under the condition of the growing prospects of global climate change, increasing population in coastal area and excessive pumping activity. These areas are vulnerable to groundwater contamination by saltwater intrusion. The monitoring of temporal change in the location of the FSI including the groundwater level (GWL) is the essential information for effective management of coastal aquifer, especially for managing the saltwater intrusion (Kim et al. 2016).

There have been a plenty of researches on detecting FSI and characterizing transition zone in coastal aquifer. There are several detecting methods of FSI at coastal aquifer such as periodical logging for vertical EC profile (Kim et al. 2006; Liu and Dai 2012) and/or geochemical water sampling to measure the salinity at several depths (Vengosh el al. 1999; Garing et al. 2013). These methods can give us information on the snap-shot of the vertical profile of FSI are not efficient in finding out the temporal trend of the FSI, especially under the dynamically changing condition. Automatic observation equipment has been widely used for the long-term monitoring by measuring water pressure, temperature and/or electrical conductivity at a certain depth in the well. However, those automatic sensors, even in case of being installed at several depths in a monitoring well, can only give us the information that the FSI is either above or below the sensor.

There are also indirect methods such as geophysical techniques including direct current-resistivity method (Fretwell and Stewart 1981; Piddissecky et al. 2015) and electromagnetic method (Ong et al. 2010) and pressure analysis method (Kim et al. 2007), in which pressure sensors are installed both in freshwater and saltwater. The geophysical methods can provide information of large area (Melloul and Goldenberg 1997), however those have inherently high uncertainties because the relation of measured signal and salinity is approximate and the measured signal can be affected by other environmental factors as well as salinity (Werner et al. 2013).

It is necessary to monitor the location of FSI and its temporal variation exactly for the reliable and effective management of groundwater resources in coastal areas, especially under dynamic conditions such as high tidal fluctuation and nearby pumping activities. In this study, new FSI tracking equipment (hereafter calls this as Interface-Egg) (Kim et al. 2016) is applied and validated to monitor temporal change of the interface for detecting salt water up-coning and recovery during and after pumping activities.

Methods and study site

Study site

The study site is located at Seocheon, Choongnam Province, Korea where is in lower middle part of western coastal area of Korean peninsula (Fig. 1). The study site faces the Yellow sea on the west and mud flat is widely developed in this area. The tides in this area are semidiurnal and their range is from 4 to 8 meters in height along the coast with a maximum spring tide of almost 8.2 meters. The study site is about 60 m distant from the shoreline at high tide and about 1 km distance at low tide because of high range of tidal fluctuation and flat sea floor. Generally, the climate is characterized by cold, dry winters and wet, warm summers.

According to geological map of this area, Quaternary alluvium is overlying Carboniferous granite which is underlain by Jurassic sedimentary rock and Pre-Cambrian gneiss (Fig.1). The geological cross section based on the cores collected in the monitoring wells shows that the Jurassic sedimentary rock underlies the Pre-Cambrian gneiss being underlain by the Quaternary alluvium of about 15.5 m thick (Fig. 2). The Quaternary alluvium is consisting of sand, gravel, silty clay and silty sand from the surface with thickness of 5 m, 4 m, 4.5 m and 2 m, respectively. The Jurassic sedimentary rock is shale and sandstone with 15.5 m thickness in this site.

There are three monitoring wells and the distance between the monitoring well 1 (MW1) and the monitoring well 2 (MW2) is 10 m. The distance between MW1 and the monitoring well 3 (MW3) is 7 m and MW2 is 5 m apart from MW3. Borehole depths are 100 m, 150 m and 30 m for MW1, MW2 and MW3, respectively. The borehole diameter is 0.15 m for MW1 and MW3 and 0.1 m for MW2. All the monitoring wells are full screened with PVC pipe except the cased part of upper 15.5 m below the ground surface at MW1 and MW3. Borehole of MW2 was cased 5 m below the ground surface.

Pumping tests and monitoring method

The temporal change of tide, precipitation, GWL and FSI location were monitored during July 1st to October 5th, 2016 to check natural trend without artificial events such as...
pumping. Tidal data was obtained from the nearest station of Seocheon-Maryang served by Korea National Oceanographic Research Institute and precipitation data were obtained from the nearest station of Choonjangdae served by Korea meteorological Administration. GWL and FSI location data were obtained using an auto-logging pressure sensor, a barometric sensor and Interface-Egg.

Total 9 different types of pumping tests such as long-term constant rate test, variable rate test, step drawdown test, reverse step test and interval test are performed from June 14th to July 4th, 2017 which is summarized at Table 1. Pumping rate ranges from 28.09 and 48.71 m$^3$/d and total pumping time ranges from 60 minutes to 2851 minutes.

MW1 is pumping well and MW1 and MW2 is used as observation well for head drawdown and FSI location. Interface-Egg was installed in MW1 at the first stage and submersible pump was equipped at the depth of 50 m from the top of casing in MW1. Because the detailed description on the installation method of the Interface-Egg and estimation method of FSI location using Interface-Egg data is described in Kim et al. (2016), the details are not described here. Auto-logging sensors, which can measure pressure, temperature and EC, are installed at MW1 and MW2. Barometric pressure sensor was installed at the top part of casing. Flow rate was measured using flowmeter attached to the discharge pipe.

To have snap-shots of vertical EC profiles, EC logging was performed about 27 hours before the first pumping test and about 7 hours later the last pumping test by another auto-logging sensor (pressure/EC/temperature). And then vertical EC profiles are logged at 64 days, 100 days and 189 days later.

### Results and discussion

#### Temporal change before pumping events

The temporal change of tide, precipitation, GWL and FSI location was monitored during July 1st to October 5th, 2016 is shown at figure 3. Tidal fluctuation shows well semidiurnal and semimonthly frequency with highest tide of 7.43 and lowest tide of 0.39 m above mean sea level. GWL is fluctuating under the influence of tidal fluctuation and rainwater recharge. FSI location is slightly affected by semidiurnal tidal fluctuation but does not seem to be affected by individual precipitation events.

#### Temporal change during pumping events

Temporal changes of GWL, FSI location and freshwater lens thickness during the nine pumping events are plotted in the figure 4. Time series data shows that the Interface-Egg rises up from -86.0 to -77.6 m above mean sea level after the pumping test no. 2 (24-hours pumping) and to -40.8 m above mean sea level after the pumping test no. 3 (2-days pumping). At the same time freshwater lens thickness is getting thinner from 88.1 m to 78.4 m after the pumping test no. 2 and then to 42.3 m after the pumping test no. 3. Whereas GWL did recover fast to its original location right after all the tests,

| Test No. | Pumping period (yyyy.mm.dd hh:mm) | Total pumping time (min) | Test types | Pumping rate (m$^3$/d) |
|----------|----------------------------------|--------------------------|------------|-----------------------|
| 1        | 2017.06.14 17:00 - 2017.06.14 23:00 | 360                      | Step test  | 19.86 / 33.97 / 42.06 / 47.28 |
| 2        | 2017.06.15 16:00 - 2017.06.16 16:02 | 1442                     | Variable rate | 40.75 ~ 35.42 |
| 3        | 2017.06.19 18:30 - 2017.06.21 18:01 | 2851                     | Constant rate | 30.15 |
| 4        | 2017.06.22 14:30 - 2017.06.22 20:00 | 300                      | Reverse step test | 40-11 |
| 5        | 2017.06.23 18:00 - 2017.06.23 20:10 | 120                      | Variable rate | 48.71 ~39.45 |
| 6        | 2017.06.26 17:00 - 2017.06.26 20:03 | 183                      | Constant rate | 28.09~24.93 |
| 7        | 2017.06.28 13:00 - 2017.06.28 18:00 | 60 (3 times)            | Interval test | 43 |
| 8        | 2017.06.29 14:30 - 2017.06.29 17:30 | 180                      | Constant rate | 45 |
| 9        | 2017.07.03 20:00 - 2017.07.04 11:00 | 900                      | Constant rate | 38 |
slightly fluctuating by tidal influence between pumping events. The fluctuation pattern of the Interface-Egg at the turn-on and turn-off moment of the submersible pump is showing instant sinking and recovery at moment of pump-on and instant rising and recovery at the moment of pump-off due to oscillating phenomenon happened to a centrifugal pump impeller.

Time series data of the Interface-Egg location in figure 4 tell us that salt water up-coning in the pumping well happens quickly and recovers at a very slow rate. The recovery rate calculated using time series data of the Interface-Egg location is about 1.5 cm/d at 3 months after stopping pumping even though the data is not shown here.

**Change in EC profiles before and after the events**

Vertical EC profiles shows dramatic snap-shot of the salt water up-coning in the pumping well and very slow recovery to its original profile (Fig. 5). The EC profile logged at 6.7 hours after the last pumping test on July 4th, 2017 shows widely-dispersed and stair-shaped transition zone. It cannot be known that when these shape of transition zone started to form because EC profile was not logged during the pumping events due to the pumping equipment in the borehole, but we could say that salt water up-coning in the pumping well can be accelerated by vertical dispersion.
Conclusions

The Interface-Egg was successfully applied to pumping well to monitor the temporal change of the FSI location during the dynamic conditions influencing by pumping and tide. The temporal change of FSI location provides information that the salt water up-coning happens at least by 24-hours or longer period pumping events in this site under the pumping rate ranging about 20-48 m³/d. These salt water up-coning phenomena are supported by EC profiles which were logged before and after the whole pumping periods. It is confirmed from results of these field experiments that the up-coning by pumping activity in the well could be accelerated by vertical dispersion and its recovery rate is much slower than that of the up-coning.

The Interface-Egg can download data from the sensor attached to the body after monitoring period, which can collect time series data on the FSI location but cannot provide us the data in real time due to technical limitation. Although we cannot get the data on the FSI location in real time, which are important to predict and manage the coastal aquifer, the collected temporal data of passed period on the FSI location are still useful to understand coastal aquifer dynamic when used with other data set such as EC profile, GWL, tide, precipitation and so on.

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