The application and revision of a new relationship to calculate effective porosity from specific capacity on a well database in the Pacific Northwest

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Abstract:
Previous unpublished research led to the establishment of a relationship between effective porosity and specific capacity, based on well construction data in a series of laboratory experiments. In this paper the relationship was tested on a regional aquifer system using data from 609 wells which met certain criteria. The relationship was applied to each well, with results showing that the relationship needed revision. The relationship was then reevaluated and revised to produce results that reflected the conditions in the aquifer system which consisted of 9 layers of aquifers and aquitards of various lithologic descriptions, ranging from unconsolidated sediments to volcanic rocks. Average values of effective porosity could be calculated and the distribution of effective porosity was determined for each unit and compared with the original estimates. The result was a new relationship to determine effective porosity directly from specific capacity, which can be applied without detailed information on well construction or lithology. The new relationship is useful for distributing effective porosity within 2 or 3 dimensional groundwater and particle tracking models on a cell-by-cell basis. More importantly, the new relationship can be used to determine effective porosity for contaminant transport models.

KEYWORDS groundwater model; contaminant transport model; effective porosity; specific capacity; hydraulic properties; parameter estimations

INTRODUCTION

Several years ago, the author was part of a regional groundwater modeling team at the USGS that thought that a relationship should exist between effective porosity and other known hydraulic parameters. Several researchers have established various relationships between hydraulic properties of groundwater, but have yet to establish a quick and inexpensive method to determine effective porosity from actual measured data found on drillers’ records, such as specific capacity.

A variety of methods have been developed and used for estimating effective porosity. The use of tracers is common when there are at least 1 or more wells available to sample (Domenico and Schwartz, 1991; Gloaguen et al., 2001; Haggerty et al., 1998; Hall et al., 1991; Javandel, 1989; Stephens et al., 1998; White, 1988; Yeh et al., 2000). This method is time consuming and expensive (Stephens et al., 1998), as well as highly dependent upon the groundwater gradient and hydraulic conductivity (Javandel, 1989). Additionally Hall et al. (1991) concluded that laboratory tracer experiments did not accurately coincide with estimated results. Furthermore most tracer tests are generally used for determining hydraulic conductivity or transmissivity for use in calculating effective porosity with one of the various existing equations. Remedial workers tend to favor this method over others, and it is widely used in remedial applications.

Another common method for estimating or calculating effective porosity is through extensive laboratory testing of sediment properties such as particle size, shape, packing, sorting, pore space, etc. (Barr, 2001; Bernabe et al., 2004; Dias et al., 2004; Dunning, 2005; Jarvis et al., 2002; Kamann et al., 2007; Morin, 2006; Morris and Johnson, 1967; Sperry and Peirce, 1995; Zhang et al., 2011). A similar type of analysis uses binary mixtures in laboratory experiments. However it has been pointed out that the weak point of this method is the inability to duplicate ideal packing of large and small sediments, not to mention the infinite combinations. Research by Zhang et al. (2011) based on glass beads to simulate sediments reassured us that results from laboratory testing either overestimate or underestimate effective porosity.

This leads us to published tables of effective porosity for rocks and sediments that can be found in many textbooks and references (Domenico and Schwartz, 1991; Driscoll et al., 1986; Fetter, 2000; Morris and Johnson, 1967). Ranges of effective porosity have been established by compiling the results of extensive analyses of hundreds of field samples, allowing one to establish ranges of effective porosity for virtually all types of sediments and rocks. Although these ranges are useful for illustrational purposes, choosing a value from a range can introduce considerable error in models and simulations. Calibrating a model requires several iterations of trial and error to arrive at a value of effective porosity. However, this method does not take into account the spatial variability of effective porosity that exists due to the inhomogeneous nature of the lithology inherent to the depositional environment.

Several other methods have been utilized to determine the effective porosity, total porosity, and other hydraulic parameters. Cunningham (2004) describes the use of ground-penetrating radar, digital optical borehole images, and core analyses to determine effective porosity and hydraulic conductivity. These methods tend to be expensive, time consuming, and require specialist equipment. Wang et al. (2003) used laser polarized xenon nuclear magnetic resonance (NMR) methods to simultaneously determine permeability and effective porosity of oil reservoir rocks with reasonable accuracy. This method can be very useful.
but it does require equipment that makes it impractical for quick surveys. Other sources of interference when determining effective porosity are tidal and atmospheric pressure (Rojstaczer and Agnew, 1989), and biological clogging from a form of bacteria referred to as slime (Vandevivere and Baveye, 1992).

A relationship between hydraulic conductivity and effective porosity was established by combining work from Ahuja et al. (1989) and Morris and Johnson (1967) and applying an algorithm to adjust the values (Hinkle and Snyder, 1997; Morgan and McFarland, 1996). However, this method was limited to a maximum effective porosity of 35 percent.

The objective of this study is to show that a reliable relationship between specific capacity and effective porosity exists, making calculation of effective porosity relatively academic. The initial relationship is based on an equation relating hydraulic conductivity to effective porosity (Ahuja et al., 1989). This was modified with an equation that relates specific capacity and transmissivity (Razack and Huntley, 1991) which was tested in laboratory experiments (Wilkinson, Unpublished research). In this study the relationship is revised and calibrated through application of the relationship to a well database (McCarthy and Anderson, 1990) and calibrated to existing lithologic data (Swanson et al., 1993) in that well database. This is the same well database that was used by Morgan and McFarland (1996) for their research and later by Hinkle and Snyder (1997).

A SUMMARY DESCRIPTION OF THE DATA

Figure 1 shows the location of the wells in the study area, in the Portland area along the Oregon Washington border in the United States. The well database of 1586 located and confirmed wells contains the construction details of the wells, including location (latitude and longitude), altitude (feet), well depth (feet), open interval (feet), well diameter (inches), and well performance data that includes test method, yield (Gpm), drawdown (feet), test period (hours), and other miscellaneous information (McCarthy and Anderson, 1990). All units were converted to metric for use in this paper.

The location is a basin with nine hydrogeologic layers, some of which have been grouped together and some that have been divided into subunits (Snyder et al., 1998). The initial hydrogeology was defined and discussed in detail in Swanson et al. (1993) which includes an appendix showing the altitude of each unit as intersected by the wells. The following is a brief summary description of each unit based on these sources.

Unit US (Unconsolidated Sediments aquifer) is a combination of flood deposits and glacial outwash. It lacks cementation and commonly has been disturbed by subsequent reworking from the local river and streams. This is a generally very productive source for groundwater; however, since it is the uppermost unit, it is highly susceptible to contaminants.

Unit TG (Troutdale Gravel aquifer) is a sandy conglomerate with lenses of lava and soil horizons. This unit lacks cementation and is generally a very productive source of groundwater.

Unit UF (Undifferentiated Fine-Grained Sediments) is fine-grained and similar to the confining units. This unit is present where C1 and C2 are not separated by TS. It consists of clay, silt, and fine sand lenses. It is not considered to be a good source of groundwater except at the local level.

Unit C1 (Confining Unit 1) is composed of clay and silt, with local lenses of fine sand. It is not used for public water supplies, although some personal water supplies draw groundwater from this unit.

Unit TS (Troutdale Sandstone aquifer) is coarse-grained sandstone with lenses of finer-grained sands. This unit is poorly to well cemented and has primary and secondary effective porosity as a result of partial dissolution of the cementation.

Unit C2 (Confining Unit 2) is composed of clay and silt, with local lenses of fine sand. Similar to C1, it is not used for public water supplies, although some personal water supplies draw groundwater from this unit.

Unit SG (Sand and Gravel aquifer) is composed of sandy gravel with some finer-grained lenses. However, the SG unit is subdivided into an upper coarse grained unit designated as SC, and a lower fine grained unit designated as SF. In this paper this unit is referred to as SG since the original data from Swanson et al. (1993) didn’t differentiate between the upper and lower units. This unit is generally a very productive source of old groundwater, meaning that it hasn’t been subjected to anthropogenic influences.

Unit OR (Older Rocks) consists mostly of volcanic and marine sedimentary rocks. The volcanic rocks were deposited from several different episodes of volcanism, each with a different mineral profile. The marine sediments are very fine grained clay and silt. Generally this unit is not used as a source of groundwater except in outlying rural areas where it is used as a household source of water.

UF, C1, C2, SF, and OR are considered to be aquitards.
and generally poor sources for water supplies, while US, TG, TS, and SC are generally good aquifers and good sources of water. This hydrogeologic environment represents a wide variety of conditions for effective porosity, which can vary extensively from one hydrogeologic unit to the next as well as spatially within each hydrogeologic unit.

METHODS AND CALCULATIONS

The selection of wells was based on completeness of the data in the published database from both sources (McCarthy and Anderson, 1990; Swanson et al., 1993). The criteria for valid data were location, altitude, depth, open interval, yield, and drawdown. The resultant selection of wells was cross-referenced to the hydrogeology in Swanson et al. (1993) to assign the hydrogeologic unit to the open interval of the wells. Not all of the initially selected wells matched with hydrogeology data and the final result was 609 wells that met all of the criteria.

The initial equation that was established to describe the relationship was based on the research of Ahuja et al. (1989), who established a relationship between hydraulic conductivity and effective porosity in shallow soils, and Razack and Huntley (1991), who established a relationship between transmissivity and specific capacity. These two relationships were combined and solved for specific capacity and effective porosity. The resulting fit to the data was a logarithmic equation which was then used to modify the initial equation. This equation is:

$$\phi_e = \frac{\ln \left( \frac{Q}{s} \right)^{0.67}}{11.992b} + 1.8$$

where $\phi_e$ is the dimensionless initial effective porosity, $Q$ is the yield in m$^3$/day, $s$ is the drawdown in meters, $b$ is the saturated thickness in meters, and specific capacity is $Q/s$ in m$^2$/day. An explanation of the laboratory methods used to develop equation 1 can be found in Wilkinson and Shikazono (2012).

The results of the application of Equation 1 to the laboratory test data had an $R^2$ of 0.70 (Wilkinson and Shikazono, 2012). Equation 1 was applied to the 609 selected wells, and the results are summarized in Table I. Since the results in Table I were somewhat inconsistent and generally too low, or too high, it was determined that Equation 1 would need to be revised. Therefore, the logarithmic version was discarded and research reverted back to the basic relationship that was used to establish the initial effective porosity (Wilkinson and Shikazono, 2012). The initial values of effective porosity were plotted against effective porosity calculated with Equation 1 and are shown in Figure 2. The fit generated for these data was in the form of a polynomial with an $R^2$ of 0.998:

$\phi_e = 0.1304 + (0.1544\phi_i) - (0.0165\phi_i^2)$

where $\phi_i$ is the initial effective porosity. Expanding Equation 2 results in Equation 3,

$$\phi_e = 0.1304 + 1.1544 \times \left[ \frac{Q}{s} \right]^{0.67} \times \frac{1}{11.992b}$$

$$- 0.0165 \times \left[ \frac{Q}{s} \right]^{0.67} \times \frac{1}{11.992b}^2$$

Equation 3 was applied to the initial effective porosity values and the results were plotted and are summarized in Table II. However, the equation that describes the fit has an $R^2$ of 0.997 and is slightly different from Equation 3. Therefore, through an iterative process of generating fit solutions and re-applying them to the initial effective porosity, Equation 4 was arrived at and used to calculate the effective porosity values:

$\phi_e = 0.1304 + 1.1544 \times \left[ \frac{Q}{s} \right]^{0.67} \times \frac{1}{11.992b}$

Table I. Summary of the effective porosity from the application of Equation 1 for each hydrogeologic unit

| Hydrogeologic Unit | Average Effective Porosity |
|--------------------|--------------------------|
| US                 | 1.38                     |
| TG                 | 0.70                     |
| CI                 | 0.61                     |
| TS                 | 0.60                     |
| C2                 | 0.64                     |
| SG                 | 0.62                     |
| UF                 | 0.68                     |
| OR                 | 0.32                     |

Figure 2. Plot of initial effective porosity versus the effective porosity calculated with Equation 1 for all wells.
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\[ \phi_e = 0.1301 + (0.1544 \phi_i) - (0.0165 \phi_i^2). \]  

(4)

Expanding Equation 4 gives Equation 5:

\[ \phi_e = 0.1301 + \left[ 1.154 \times 3.29 \left( \frac{Q_s}{11.992b} \right)^{0.67} \right] \]

\[ -0.0165 \times \left( \frac{3.29 \left( \frac{Q_s}{11.992b} \right)^{0.67}}{2} \right)^2. \]  

(5)

The results of the application of Equation 5 were plotted against specific capacity calculated for the selected wells. The fit for this plot had an R^2 of 0.71 and generated Equation 6:

\[ \phi_e = 0.15108 \times \left( \frac{Q_s}{b} \right)^{0.0826}. \]  

(6)

Equation 6 was used to calculate effective porosity using only calculated specific capacity and is shown in Figure 3; the fit that was generated had an R^2 of 1.0. Equation 6 was applied to the TG aquifer as shown in Figure 4.

DISCUSSION

The initial equation was based on a laboratory investigation that used 5 different sediment sizes. The initial equation satisfied the conditions of the sediments in the laboratory and established a basis for testing with a well database (Wilkinson and Shikazono, 2012). However, the hydrogeology in the study area is complex and does not reflect the very basic sediments and conditions used in the laboratory experiments. This was anticipated and the subsequent revisions were expected.

The application of the laboratory-generated initial equation was applied to the selected well data and produced values ranging from near 0% to over 400%. Although a logarithm was used, the solution to the fit in Figure 2 turned out to be a polynomial; hence, the subsequent iterations were based on polynomial variations. Table II shows a very reasonable distribution and very little difference between Figures 2 and 3. However, there are differences in the full data sets calculated and used for Figures 2 and 3. Three iterations were needed to achieve an R^2 of 1.0.

The tables show clearly that there are substantial variations within each hydrogeologic unit and that the blanket value method used to cap effective porosity values at 31% in Hinkle and Snyder (1997) is not completely valid. The wells in the area yield from 27 m\(^3\) day\(^{-1}\) up to 55,000 m\(^3\) day\(^{-1}\) (Swanson et al., 1993), indicating very a large

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Table II. Summary of the effective porosity from the application of Equation 3 for each hydrogeologic unit

| Hydrogeologic Unit | Average Effective Porosity |
|--------------------|---------------------------|
| US                 | 0.29                      |
| TG                 | 0.22                      |
| C1                 | 0.20                      |
| TS                 | 0.22                      |
| C2                 | 0.21                      |
| UF                 | 0.21                      |
| SG                 | 0.23                      |
| OR                 | 0.19                      |

Figure 4. Distribution of effective porosity in wells in the Troutdale Gravel aquifer. Symbols denote specified ranges of calculated effective porosity values (Source: Google Maps)
distribution of effective porosity values in the groundwater system and within each of the hydrogeologic units. To illustrate this point, the TG unit was isolated and the well locations plotted in Figure 4, based on effective porosity values. This unit was chosen because it is aerially extensive and has values of effective porosity ranging from 0.14 to 0.38. These data are based on over 200 well records. Additionally, the effective porosity was calculated and plotted for each hydrogeologic unit. These were compared with the original maps of hydraulic conductivity published by Morgan and McFarland (1996) and used for calculating effective porosity. An analyses of these maps revealed that the hydraulic conductivity in 99% of the wells in the US unit, 41% of the wells in the TG unit, and 55% of the wells in the TS unit are above the cutoff level of 4.6 m/day, meaning that the effective porosity was assigned a value of 31% for those wells. It can be seen that effective porosity values vary considerably within the TG unit. The effective porosity varies spatially for each of the units in the basin and is not limited to 31%. This type of analysis shows that there are variations in the composition of the TG aquifer, and possible stratification or facies changes.

CONCLUSIONS

Even though effective porosity is highly variable, Figure 3 shows that a relationship between effective porosity and specific capacity does exist, and in this study is represented in the metric system by Equation 6. However, it should be pointed out the main limitation is that this relationship is only as good as the data used for the calculations; if the pump test data is recent or if there is a time series record of water levels then the results will be more accurate. The well database contained wells completed in all 9 units, ranging from unconsolidated sediments to volcanic rocks. The relationship was used to calculate effective porosity values in each of these hydrogeologic units. This shows that the relationship is valid in all of these environments, and therefore valid for nearly any environment. Additionally, the equations in this paper are in SI units, but can be easily modified to use in other units of measure with information published by Razack and Huntley (1991).

The implications of the relationship are a major breakthrough in understanding the relationship between effective porosity and specific capacity. Since groundwater models contain contaminant transport models, particle tracking models, and parameter estimation software are dependent on accurate values for effective porosity the relationship will contribute to the further refinement of such modeling programs. The relationship will also enable field personnel to readily calculate effective porosity at the drill site as drilling progresses. Additionally the relationship can be used to more accurately assess the volume of groundwater available in an aquifer.

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