The Design of a Multiple Intake Drainage Well

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THE DESIGN OF A MULTIPLE INTAKE DRAINAGE WELL

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INTRODUCTION

The reclamation of water-logged land by suitable yet inexpensive forms of drainage is becoming a problem of constantly increasing magnitude. A fairly large portion of the extensive land areas, once considered as worthless has proved to be valuable by the introduction of proper drainage systems. Land areas, in which drainage in its simpler forms has proved inadequate, could perhaps be made valuable were it possible to develop an inexpensive yet effective form of drainage.

This paper has been prepared primarily for a consideration of poorly drained land areas and a possible means of their reclamation by a suitable choice and distribution of wells. We shall review a few of the fundamental concepts of soil hydro-dynamics and attempt to give to these concepts a practical application in a special case described hereafter.

As a preface to the following developments it may be instructive to consider, incidentally, the source and sphere of ground water; also its intimate relation to surface saturation of water-logged land.

SOURCE AND SPHERE OF GROUND-WATER

Many familiar facts demonstrate conclusively the presence of water beneath the surface of the land. The many thousands of wells in lands peopled by civilized man and the
numerous springs issuing from mountain slopes and valleys are sufficient proof of both the wide distribution and abundance of ground water.

Certain well known facts make it clear that the supply of ground water is intimately connected with rainfall. This is evident from the change in water level in wells and the discharge from springs in periods of drought and relatively heavy rainfall - the sinking of the ground water table being greater when the drought is long and the rise more notable when the rainfall is heavy. Furthermore, rainfall is observed to sink beneath the surface wherever the soil is sufficiently porous, and thence pass to greater depths through the various materials, clay, sand, gravel, etc., known collectively as material rock. Even the solid rock beneath is seldom so free from fracture as to prevent completely the percolation of water.

The amount of rainfall which actually contributes to the water beneath the surface is governed by a number of factors, such as, topography of surface, rate of rainfall (or rate at which snow melts), porosity of soil, amount of moisture already present in soil, amount and character of vegetation, and relative humidity.

The supply of ground-water in a given locality is not restricted entirely to local precipitation. Ground-water is,
in general, in constant motion, but the amount of this movement is greatly influenced by the porosity or perviousness of the soil, the existing pressure gradient, and to a less extent the temperature, the movement increasing with rise in temperature. Subterranean passages are occasionally found in limestone areas in which the water moves in regular channels analogous to those upon the surface. In general, however, the ground water moves by slow percolation, by far the greater portion being not organized into definite streams. In regions of undulating topography the water table is usually higher under an elevation than under surrounding lowlands while in flat regions of uniform structure the ground water surface is essentially level though it rises and sinks with the rainfall.

The depth to which ground water penetrates has not been determined by actual observation nor does it concern us directly in the following developments. Suffice it to say that the deepest borings or excavations extending more than a mile in depth have not revealed any indication of an approaching limit. However, the zone of fracture is believed not to exceed six miles even for the more resistant rock - this depth being probably far less than that at which the critical temperature of water would be reached.

Most of the water which sinks into the earth reappears at the surface after a longer or shorter journey. Some of it
is evaporated from the surface directly; some of it is absorbed by plant roots; some of it issues from the surface in the form of springs or seepage; some of it is drawn out through wells; a small portion enters into combination with mineral matter; and the remainder finds its way underground to lakes, seas or oceans.

**FORMS OF DRAINAGE**

Ground-water which reaches the surface in the form of seepage or which maintains a saturated surface, encompassing relatively large areas, is frequently encountered in agricultural districts. It is often possible to secure drainage of excessive moisture by ditches leading into some natural channel or stream, tile pipe laid below the surface, wells, etc. The first two methods though used extensively are not always sufficient to secure proper drainage, wells being the more practicable where the swampy surface is maintained from a perched water table in unconsolidated materials.

Though a knowledge of the component earth materials through which the water passes is of prime importance in any consideration or analysis of ground-water movement and although this structure, in general, represents a rather systematic distribution of the various components into more or less distinct strata, we shall consider the more ideal case in which the water is confined chiefly to a single horizontal stratum of uniform
structure. Furthermore, we shall assume that this water bearing stratum is sufficiently near the land surface to facilitate the use of ordinary pumping equipment.

**Darcy's Law**

The velocity of flow of a liquid in a given horizontal direction through a column of soil of uniform structure is thought to vary directly as the pressure head difference and inversely as the length of the column. This relation in the form of an equation may be written:

\[ v = -k \frac{\Delta p}{L} \]  

where \( v \) is the velocity, \( \Delta p \) the pressure head difference, and \( L \) the length of the column, the minus sign merely indicating that the direction of the velocity vector is taken opposite to that of the increasing pressure function. The constant \( k \), known as the transmissivity constant, depends upon the porosity of the soil and viscosity of the liquid, and may be defined as the quantity of liquid transmitted per unit of time through a tube of soil of unit length and unit cross-section, under unit difference of head. Darcy's law has been shown to fail in the case of high pressure gradients, however, for most practical purposes the law may be assumed to apply.

Equation (1) may be written in the differential form

\[ \frac{dv}{dt} = -k \frac{\Delta p}{L} \]

in which the liquid is not constrained to move in a single
direction but is at liberty to move in any horizontal direction \( r \). If it were possible to suppress the external force upon the liquid particle due to gravity, equation (2) would express the motion in three dimensions.

It is assumed in this discussion that the fluid moves with "steady motion", in that all conditions remain constant with respect to time.

The motion of a fluid in a soil is analogous to the flow of a hypothetical fluid which we may suppose to replace both the fluid in the soil and the soil itself which has the law for steady flow given by the above equation,

\[ v_r = -\nu \frac{\partial f}{\partial z} \]

Assuming that no extraneous forces are operative, the equations of motion of the hypothetical fluid in three dimensions may be written

\[ \begin{align*}
  u &= \frac{\partial \xi}{\partial x} = -\nu \frac{\partial f}{\partial x} \\
  v &= \frac{\partial \xi}{\partial y} = -\nu \frac{\partial f}{\partial y} \\
  w &= \frac{\partial \xi}{\partial z} = -\nu \frac{\partial f}{\partial z} 
\end{align*} \]

and equation (2) becomes,

\[ \nabla = \nabla + \nabla \times \omega \]

\[ = -\nu \left[ \frac{\partial}{\partial x} \left( \frac{\partial f}{\partial x} \right) + \frac{\partial}{\partial y} \left( \frac{\partial f}{\partial y} \right) + \frac{\partial}{\partial z} \left( \frac{\partial f}{\partial z} \right) \right] \]

\[ = -\nu \nabla f \]

We may observe that for this special case the velocity is proportional to the force per unit of volume but inasmuch as the density of the liquid will be taken as constant in the
developments to follow, this may then be stated as being proportional to the force per unit mass.

Denoting by $\phi$ the external force due to gravity acting on a unit mass of the fluid and by $\epsilon$ the density of the fluid, Equation (4) may be written in the more general form

$$V = -\kappa \epsilon V (\phi + \phi)$$

(5)

$$= -\kappa' \epsilon V$$

where $\kappa' = \kappa \epsilon$ and $\phi = \phi + \phi$

The equation of continuity

$$\frac{\partial \phi}{\partial t} = -\epsilon \cdot V \epsilon$$

states that the scalar product of the vector operator $V$ and the flux density vector $\epsilon V$ is equal to the time rate of change of density. By expanding the right side of this equation we obtain,

$$\frac{\partial \phi}{\partial t} = -\frac{\partial (\epsilon V \epsilon)}{\partial x} - \frac{\partial (\epsilon V \epsilon)}{\partial y} - \frac{\partial (\epsilon V \epsilon)}{\partial z}$$

$$= -\epsilon \nabla \cdot (\nabla \epsilon V) - \epsilon \nabla \cdot (V \nabla V) - \epsilon \nabla \cdot (V \nabla V) - \epsilon \nabla \cdot (V \nabla V)$$

$$= -\epsilon \nabla \cdot (\nabla \epsilon V) - \epsilon \nabla \cdot (V \nabla V)$$

and $\frac{\partial \phi}{\partial t} + \nabla \cdot (\epsilon V V) + \nabla \cdot (V \epsilon V) = -\epsilon \nabla \cdot (V \epsilon V)$

But the expansion on the left of this equation is the time rate of change of density of an element of the fluid. Therefore, the equation of continuity takes the form

$$\frac{\partial \phi}{\partial t} = -\epsilon \nabla \cdot (V \epsilon V)$$

If the fluid is incompressible $\epsilon$ is constant wherein

$$\nabla \cdot V = 0$$

(6)

If, as in this case, the motion is irrotational $V$ may be

For a statement on the vector notation herein used the reader is referred to "Vector and Tensor Analysis", by Wills, and others.
expressed as the gradient of a scalar function of position as shown in equation (5), and we arrive at Laplace's equation given by

(7) \[ \nabla \cdot \nabla \phi = 0 \]

In hydrodynamics this scalar function of position \( \phi \) is known as the velocity potential since the velocity is obtained from it in the same manner as that used to derive the force from potential energy in the case of a conservative system.

While the solution of Laplace's equation given by equation (7) seems essential in any detailed mathematical development of ground water movement, it appears that, in the special case described in the following paragraphs, such an analytical procedure is not imperative. The course of wisdom seems to indicate that the present problem involves but a simple direct application of Darcy's law.

APPLICATION OF DARCY'S LAW

In the case of a single cylindrical well penetrating completely a horizontal stratum of uniform homogeneous gravel filled with water under pressure, the stream lines are horizontal and the potential levels are vertical concentric circular cylinders whose centers lie in the axis of the well.

Since, in this case, the potential does not vary vertically in the stratum, it is possible to determine a so-called piezometric surface characteristic of the stratum. This
piezometric surface is represented by the imaginary surface that would maintain the same conditions of flow with the stratum.

In order to reduce the cost of pumping the water from the great depth that would be necessary from a well of small diameter an important practical problem arises of increasing the effective diameter, and it has been proposed to install a series of wells from which water is to be pumped through airtight connecting pipes leading to a common center. For such a series of wells located uniformly about the circumference of a circle it is possible to compute the diameter of the equivalent single well. By equivalent well is meant the well which when pumped to the same depth will yield the same amount of water as the entire battery with the same pressure distribution for the remote potential levels, that is, with practically the same piezometric surface at points remote from the well.

By means of the method of adding potentials for a series of "sinks" it is possible to develop an expression for the potential for the general point, in the "two dimensional" water bearing stratum, for the battery of wells thus determining the piezometric surface, and by equating the expression to a similar function for the equivalent single well, we succeed in establishing the equation of the cylindrical surface which cuts the respective piezometric surfaces in their curve of intersection.
A short development is given taken from a paper called "Drainage of Land Overlying Artesian Basins", by Willard Gardner and associates.

The equation taken from the above journal relative to the total flow \( Q \), passing through equipotential cylindrical surfaces of radius \( r \) into a vertical well penetrating completely the water bearing stratum of thickness \( l \), is given by

\[
Q = 2\pi r l k e
\]

in which \( k \) is known as the porosity constant.

But, from equation (1)

\[
v = \frac{k}{E}
\]

If this value of \( v \), given by Darcy's Law, is substituted in equation (9) and the resulting expression integrated between the limits \( p \) and \( p_0 \), and \( r \) and \( R \), respectively, we obtain

\[
\frac{p - p_0}{2\pi l k} = \ln \frac{R}{r}
\]

If \( p_0 \) is taken as the pressure at the well, that is, zero or atmosphere pressure, this equation affords a means of determining the pressure at any random point \( R \) distant \( R \) from the well of radius \( R \). The constant quantity, within the brackets, may be replaced by \( C \), wherein

\[
C = \frac{p}{2\pi l k}
\]

and Equation (9) becomes, simply

\[
p = C \ln \frac{R}{r}
\]
Now it has been proposed, as previously stated, to introduce a battery of circular cylindrical wells uniformly about the circumference of a circle of radius \( R \) which would effect practically the same pressure distribution at the more remote potential levels as that of the equivalent single well. This is clearly illustrated by the graph, given on page (16), showing the potential levels of a battery of six wells.

By means of the source and sink method of adding potentials the total pressure effect or contribution of the entire battery is given by,

\[
P = x_{\mu} = \sum_{i=1}^{n} \frac{z_i}{r_i}
\]

in which \( p_i \) represents the change of potential due to the \( i^{th} \) well of the \( n \) wells of radius \( r \), comprising the battery, and \( r \), the distance from this well to the point in question.

If we select any point \( P \), as shown in Fig. 1, the value of \( r \) in terms of \( R \), \( R_a \), and \( \varphi \), may be determined from the familiar relation

\[
r = \sqrt{R^2 + R_a^2 - 2RR_a \cos \varphi}
\]
and Equation (11) may be written

\[ P = \sum_{n=1}^{\infty} \frac{-\gamma - \frac{\pi}{2}}{n^2 \pi} \ln \sqrt{R^n R_a^2 - 2 R_a R_n \cos \phi} \]

or

\[ P = \frac{1}{\pi} \sum_{n=1}^{\infty} \ln \sqrt{R^n R_a^2 - 2 R_a R_n \cos \phi} \]

By equating this value of \( P \) to the similar function for the equivalent single well, we obtain the relation

\[
\ln \frac{R}{R_a} = \frac{1}{\pi} \left\{ \frac{1}{2} \ln \left[ \alpha^2 R_a^3 + R_n^2 - 2 \alpha R_n^2 \cos \phi \right] + \frac{1}{\pi} \ln \left[ \alpha^2 R_a^3 + R_n^2 - 2 \alpha R_n^2 \cos \phi + \frac{\pi}{2} \right] - n \ln \pi \right\}
\]

Let \( R = \alpha R_a \), in which \( \alpha \) may assume any positive value, and the above expression may be reduced to,

\[
\ln \frac{\alpha R_a}{R_n} = \frac{1}{\pi} \left\{ \frac{1}{2} \ln \left[ \alpha^2 R_a^3 + R_n^2 - 2 \alpha R_n^2 \cos \phi \right] + \frac{1}{\pi} \ln \left[ \alpha^2 R_a^3 + R_n^2 - 2 \alpha R_n^2 \cos \phi + \frac{\pi}{2} \right] - n \ln \pi \right\}
\]

By expanding the left member of Equation (13) it is clear that

\[ \ln R \] disappears, giving

\[ \ln \alpha - \ln R_n = - n \ln \pi + 2 \ln \ln \text{error} \]
(14) \[ \ln \frac{p_0}{p} = \ln \alpha - \frac{\beta}{n} \ln G \alpha n \]

For the values of \( \alpha = 2, \ \beta = 0 \) and \( n = 6 \), the equation (14) becomes,

\[ \ln \frac{p_0}{p} = \ln 2 - \frac{2}{3} \ln (392) \]
\[ = \log \left( \frac{2}{392} \right)^{\frac{2}{3}} \]
\[ R_1 = \left( \frac{2}{392} \right)^{\frac{2}{3}} r \]
\[ = \left( \frac{2}{1.9948} \right)^{\frac{2}{3}} r \]

From this expression it is evident that the ratio \( \frac{R_1}{r} \) is nearly equal to unity and it may be observed that as \( R_1 \) approaches \( r \), the intersection of the corresponding piezometric surfaces approach a circle of infinite radius. If the cylindrical surface described by the intersection of the piezometric surfaces, falls at this point, the two such surfaces will practically coincide beyond this point.

The ratio of the potential to the constant \( c \) at the wells of the battery may be computed from the expression given above; also that corresponding to the point, \( R = 2M, \ \beta = 0 \). The ratio of these two values is equivalent to the ratio of the respective elevations \( h_1 \) and \( h_2 \) of the piezometric surfaces for the battery at the two points. The value of this ratio thus determined may be used to determine a third point in the stratum for which the elevation of the piezometric surface for the single central well will equal that of the battery piezometric surface at the battery well. The traces in the vertical plane of these two surfaces shown in
Fig. 2, will assist in making this clear.

The ratio of the potentials for the single central well may be written

\[ \frac{V_r}{V_h} = \frac{\ln \frac{R_r}{R_h}}{\ln \frac{R_r}{R_h}} \]

and for the battery wells,

\[ \frac{V_r}{V_h} = \frac{\ln \frac{R_r}{R_h} + \ln \ln \text{Gasen}}{\ln \frac{R_r}{R_h} + \ln \ln \text{Gasen}} \]

Now if \( R_i = r_i = \rho a \); \( \phi = 0 \) \( \rho e = \rho e a \); \( R_2 = \rho e a \) and equate the right hand members, we obtain

\[ \frac{\ln \alpha e - \ln \beta}{\ln \alpha e - \ln \beta} = \frac{-\ln \beta + \ln \ln \text{Gasen}}{-\ln \beta + \ln \ln \text{Gasen}} \]

and (18)

\[ \ln \alpha e = \left( -\ln \beta + \ln \ln \text{Gasen} \right) \left( \ln \alpha e \right) + \ln \beta \]

For the specific case in which \( \alpha = \frac{131}{120} \); \( \alpha e = 2 \); \( n = 6 \); \( \beta = 7\% \) we have

\[ \log \alpha e = \left( \log \frac{131}{120} + \frac{1}{2} \log (\alpha e^2) \right) \left( \log 120 \right) - \log 120 \]

\[ = \left( \log 120 + \frac{1}{2} \log (\alpha e^2) \right) \left( \log 120 \right) - \log 120 \]

wherein (approximately) \( \alpha e = 0.65 \)

and

\[ Re = \alpha e a \]

\[ = 13 \text{ feet} \]
We may observe that for this special case the diameter of the equivalent single well would approach 26 feet.

By means of Equation (18) it is possible to compute the size of the equivalent single well for any given circular battery of \( n \) equally spaced wells, in which the values of \( \alpha, \alpha_2, n \) and \( p \) are known.
Schematic representation of the potential levels for a multiple \((n=6)\) in lake well.