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If a hydrologic engineer student is not educated well, he/she will not solve problems of hydraulic sciences in future. Many engineer students learn all necessary lessons in the university, but they cannot to answer to the problems or to pass the exams because of forgetfulness or lack of enough exercise.

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hydrology is the human exploitation of water resources of the earth. The engineering hydrologist, or water resources engineer, is involved in the planning, analysis, design, construction and operation of projects for the control, utilization and management of water resources.

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2- For the given inflow values and the elevation outflow-storage data, applying Modified Puls approach determine: i- the maximum pool elevation, ii- the peak attenuation and the elapsed time (translation) between the two peaks, iii- graphically show Inflow-Outflow relationship of

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this reservoir and the peak attenuation with the elapsed time.

## **Solved: Engineering Hydrology Question / Could You Solve I ...**

Soil Properties & Soil Compaction Page (6)  
Solved Problems in Soil Mechanics Ahmed S. Al-Agha 3. (Mid 2013): An earth dam require one hundred cubic meter of soil compacted with unit weight of 20.5 KN/m<sup>3</sup> and moisture

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content of 8%, choose two from the three borrow pits given in the table below, knowing that the first must be one of the two borrow pits, the specific gravity of solid particles is ...

## **Solved Problems in Soil Mechanics**

Question 3: A 37 cm diameter well drilled in a confining aquifer pumps a constant discharge of 888.1

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It/min. The transmissivity and the storage coefficient of the un-leaky confined, homogenous, isotropic aquifer of wells fully penetrating that is bounded with horizontal impervious layers from its top and bottom are  $T=0.0181$  m/s and  $S=0,000118$ .

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Chow, David Maidment  
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Catalog Data: Course  
Objectives: The course  
will help the students  
to understand the  
basic principles of

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surface and ground  
water hydrology and  
application of these  
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This Notes contains the  
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