







A rectangular, sharp-created weir with both ends contracted is 3.4 m long. How high should the creatibe placed in a channel to maintain an upstream depth of 2.25 m for a flow of 400 LNF.

A trapecoidal weir with top length of 7m and bottom length of 4m is under a head of 2m. Compute the discharge # 040.60.

A rectangular suppressed weir of length 5m is conditracted or cut at the top of a tall rectangular tank having a horizontal section 20 m x 20 m. If the initial head over the weir is 3.2 m, compute the time required to discharge 72 cu. m. of water. Use Financis formula.

A circular vessel 2 m in diameter and 3 m, high is filled with liquids A, E and C tiquids A, E and C has specific granifies 3.0, 2.0 and 3.0 respectively. All liquids have heights of 3.0 m each. At the bottom of the vessel is a 0.01 m2 standard sinfine. C= 0.00.

a. Find the time to remove liquid A out of the container.

b. Find the time to remove liquid A and E out of the container.

c. Find the time to empty the container.

Two vertical cylindrical tanks 1 and 2 having diameters 2 m and 3 m, respectively, are connected with a 200-mm-diameter tube at its lower portion, and having C= 0.00. When the tube is closed, the mater surface in tank 3 is 5 meters above 2. How long will it take after opening the tube. for the water surface in fank 2 to rise by 1 meter?

An oil with $\rho = 900 \log /m^4$ and $\nu = 0.0002 m^2s$ flows upward through an inclined pipe as shown. Assuming steady laminer flow, a. Find the headloss between [13] and (2).

a. Find the head bit between (1) and

b. Find the velocity of flow.

c. Compute the reynold's number.

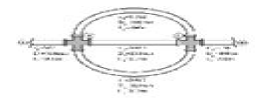
The total headloss from A to D is 34 m. Determine the discharge in each pipes.

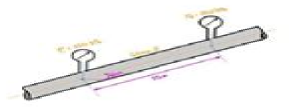
A large water tank is the source of water supply and is at Dev. 350 m. The junction of the pipe system is at Dev. 22.5 m with pressure head of 70 m of water. A fown is at Dev. 30.5 m with a population of 25,000, and another town is at Dev. 25.3 m with a population of 30,000. Length of pipeline 1 is 25,240 m, pipeline 2 is 9150 m, and pipeline 2 to 300 m. The concumption is 350 liters per capita per day. For all pipes, friction factor f = 0.02. Determine the required diameter, in matters, of

a. pipeline 5

b. pripedine 2:

c. pipeline 2.





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CL Gary

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