

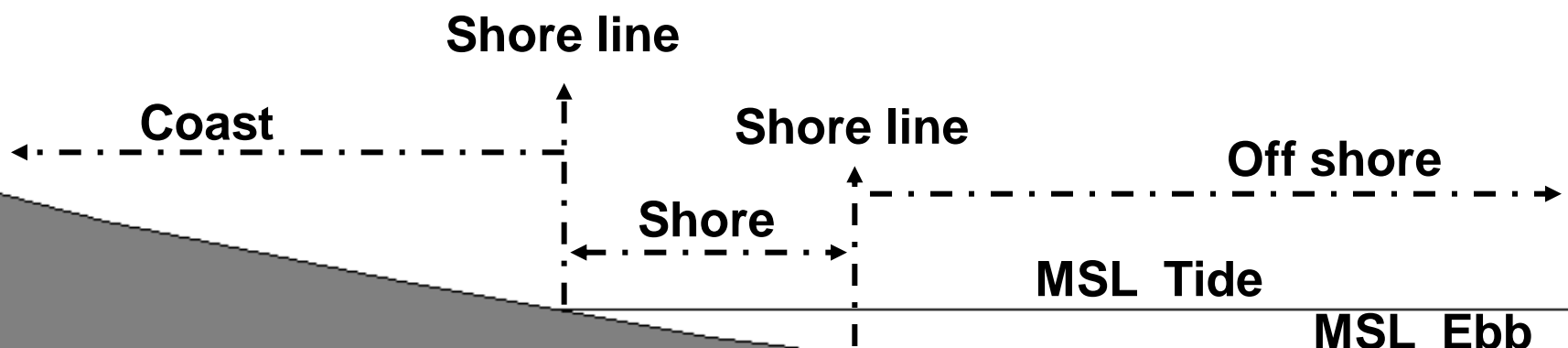
# **WATER AT COASTAL AREA**

**BY**

**DARSIHARJO, M.S., DR.**

**MANAGEMENT RESORT AND LEISURE**

# COAST ≠ SHORE



*Continent*

*Sea*

**SHORE LINE:  
MEETING BETWEEN SALINE WATER SURFACE  
AND CONTINENT**

**SHORE:  
SUFFUSED WATER AREA WHEN THE TIDE  
AND DRY WHEN THE EBB**

**COAST:  
AREA DO NOT AFFECT WAVE UNTIL AREA  
WHICH AFFECT MARINE WITH CERTAIN ECOLOGY**

## **FORMULA FOR TIDE TIME ESTIMATE**

$$T1 = 4/5 Dk + 6$$

$$T2 = 4/5 Dk - 6$$

## **FORMULA FOR EBB TIME ESTIMATE**

$$E1 = 4/5 Dk$$

$$E2 = 4/5 Dk + 12$$

## **EXAMPLES:**

**WHAT TIME WILL HAPPENED TIDE  
DATE OF 12 RAMADHAN**

**WHAT TIME WILL HAPPENED EBB  
DATE OF 27 SYAWAL**

**WHAT TIME WILL HAPPENED TIDE  
DATE OF 5 RAJAB**

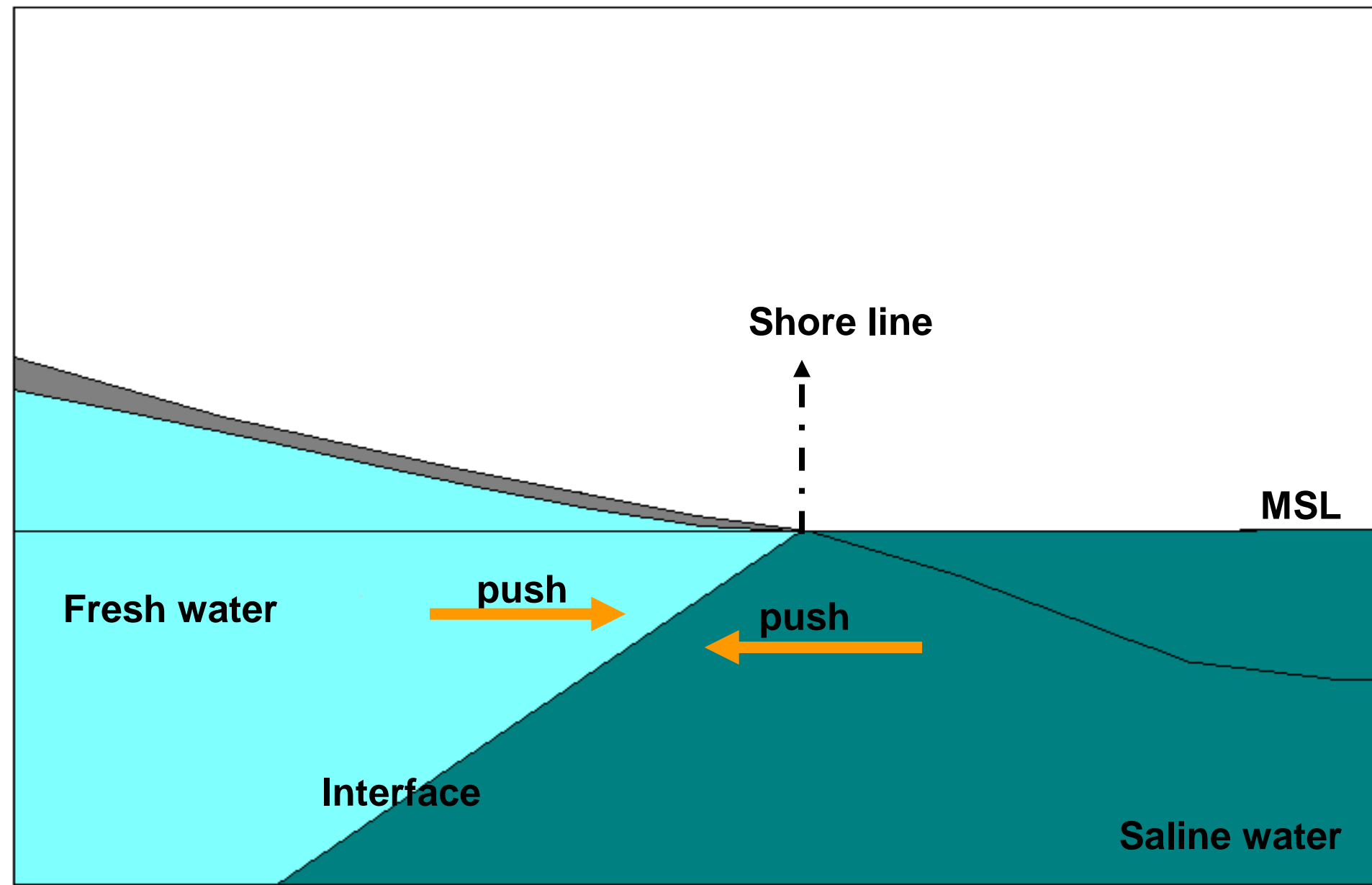
**ZONE OF COAST AREA**

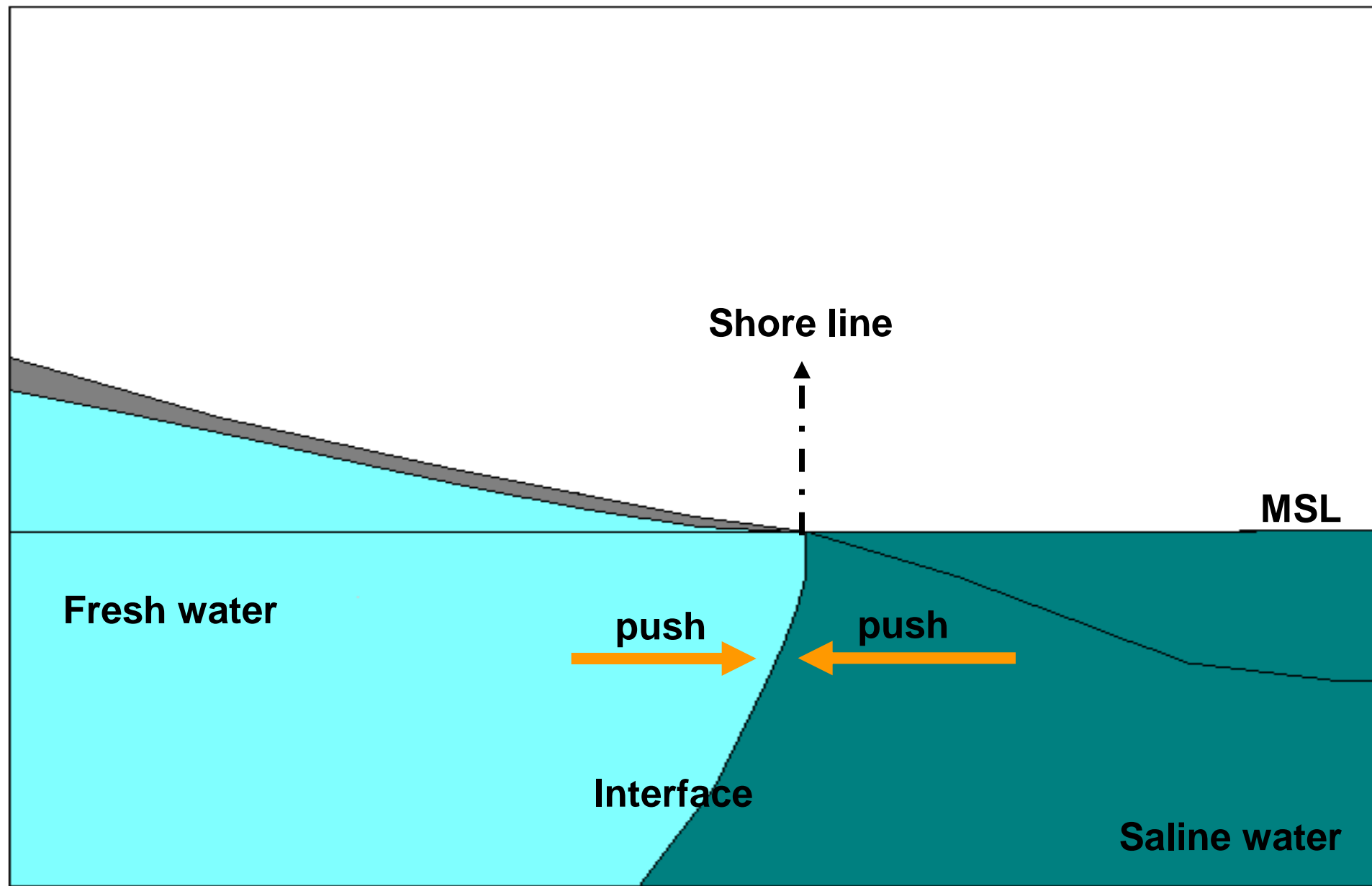
**METEOROLOGIST:  
SET BREEZE**

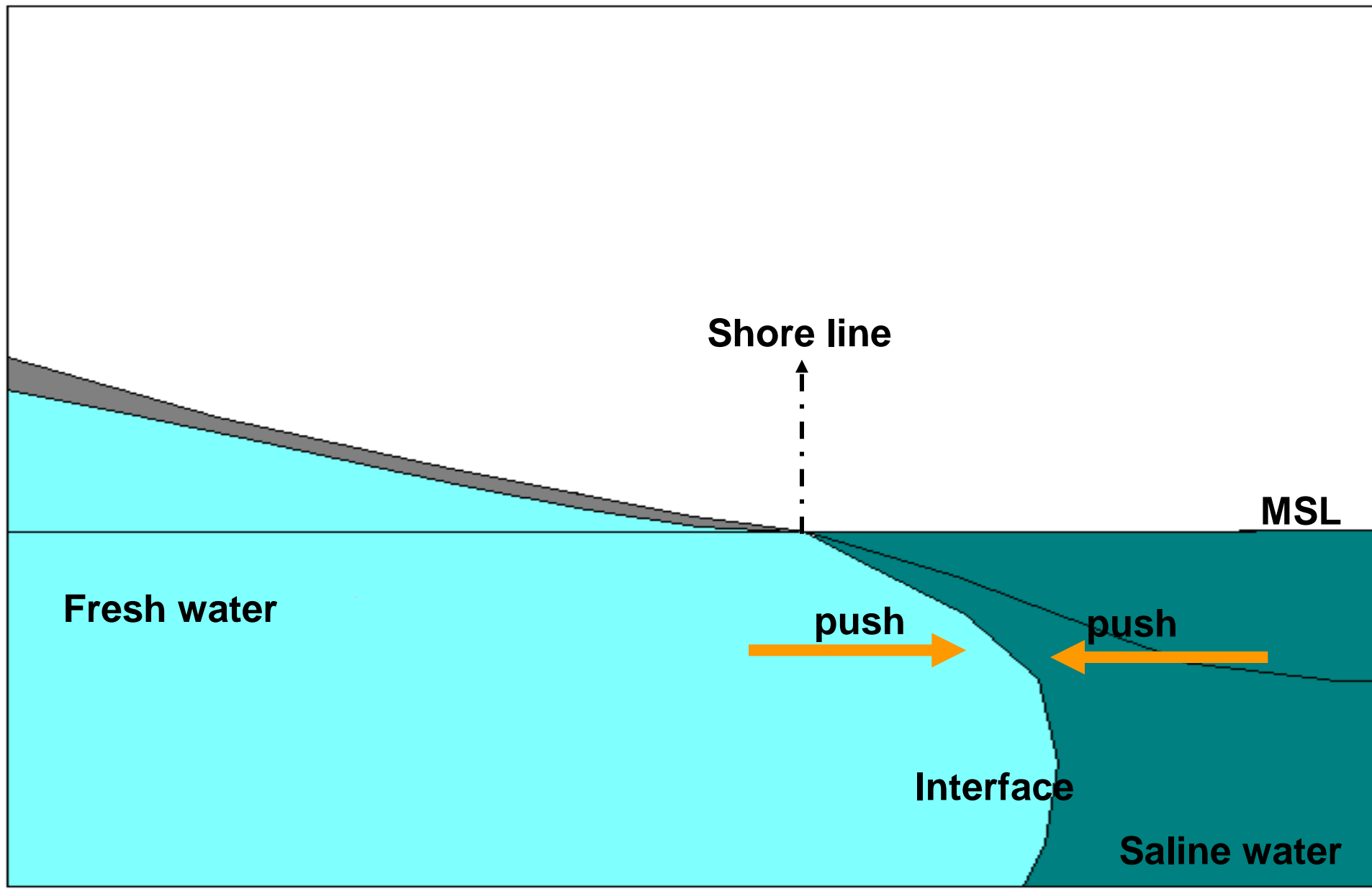
**GEOLOGIST:  
AREA OF HEIGHT UNDER 6 METRE**

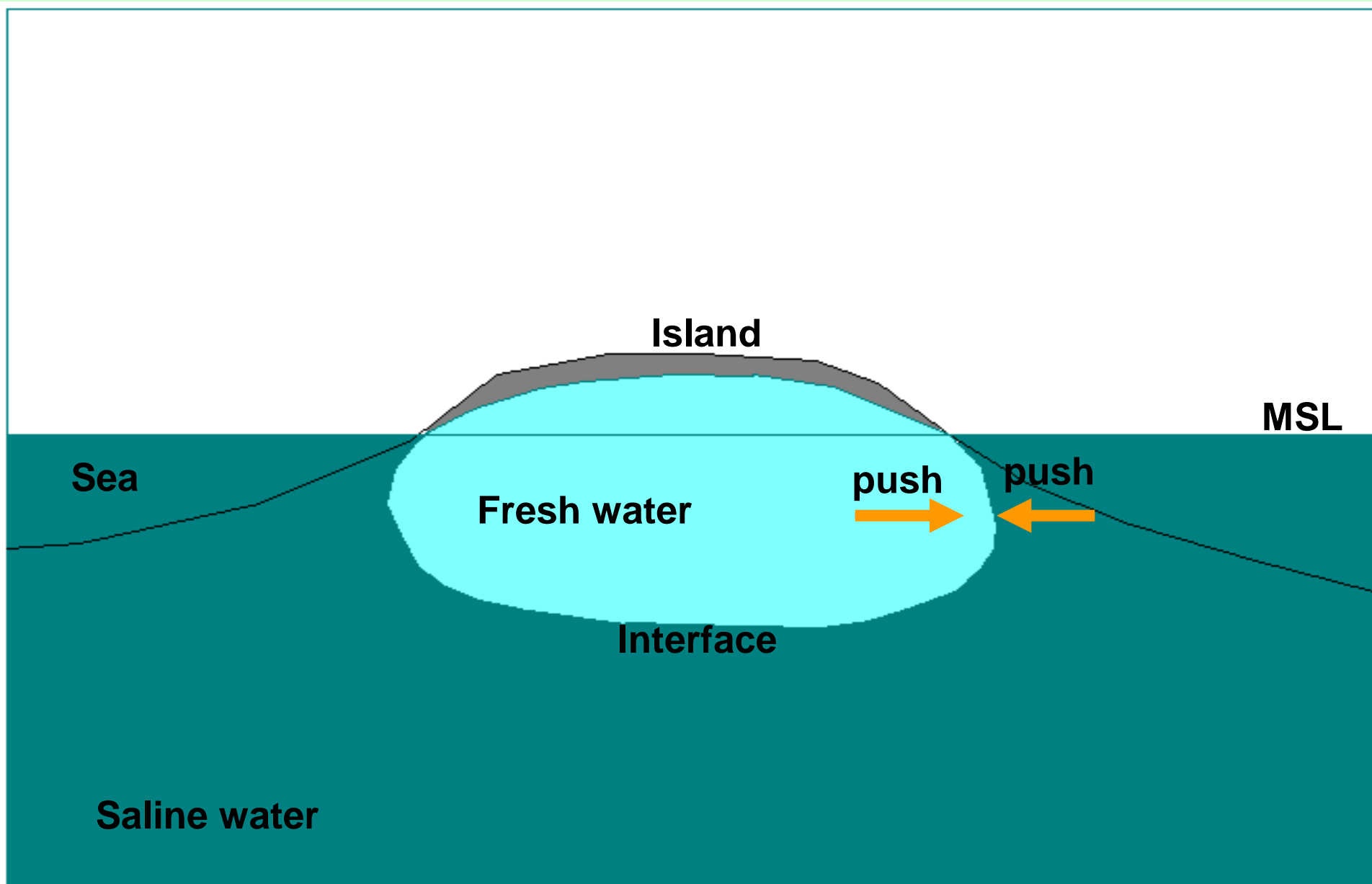
**OCEANOGRAPHIST:  
INFLUENCE TSUNAMI**

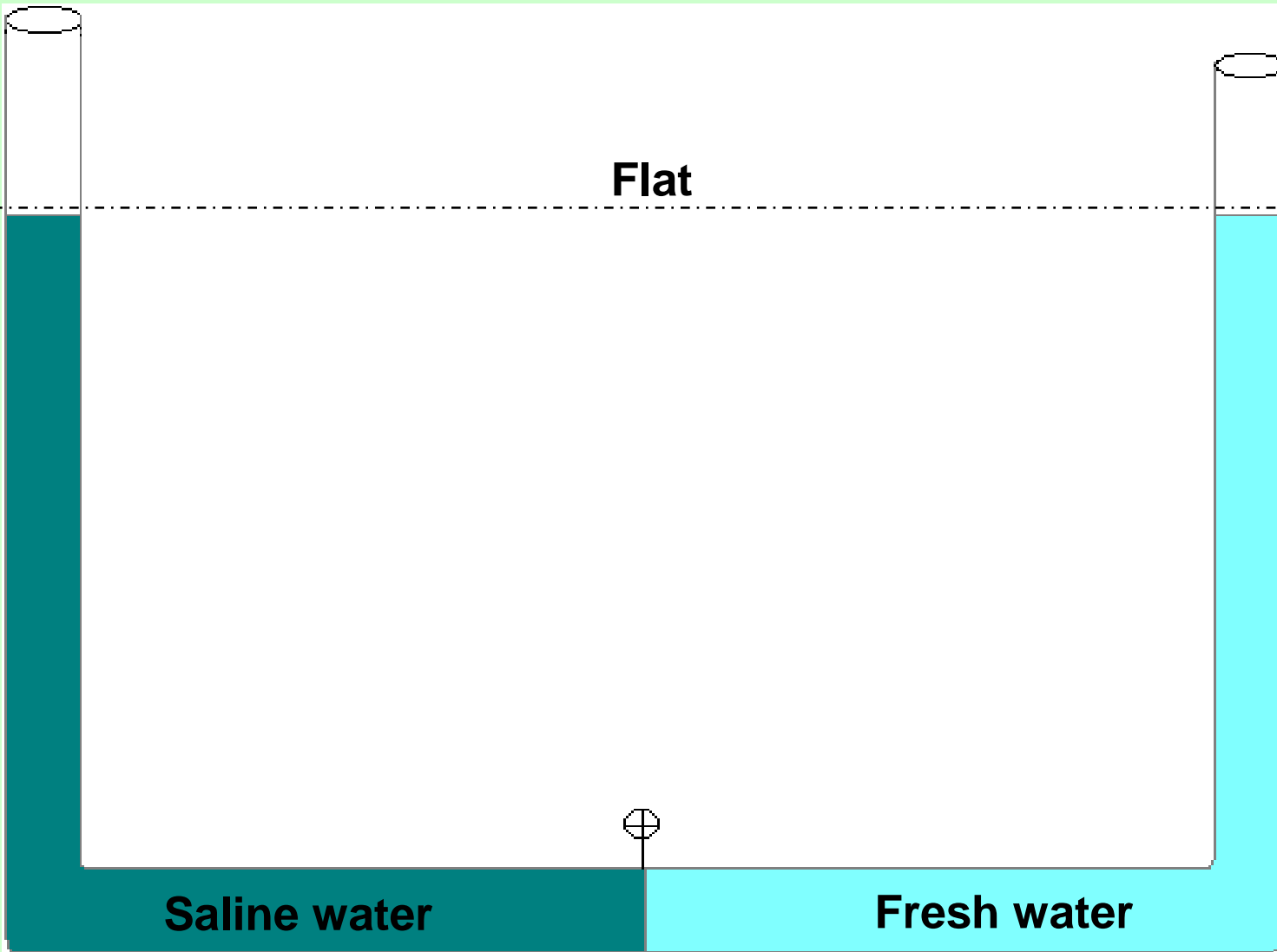
**SOCIAL SCIENTIST:  
FISHERMAN JOB**

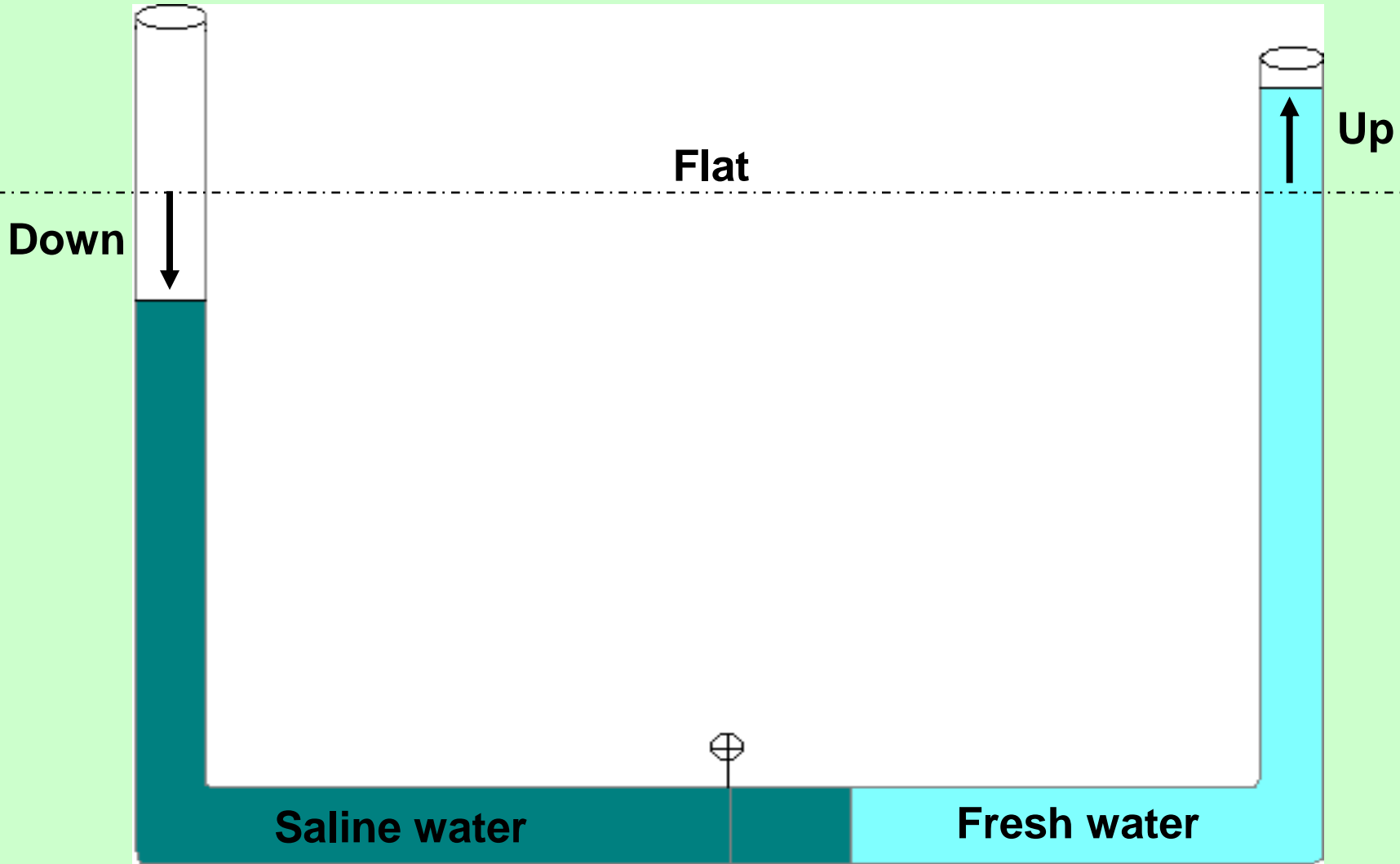


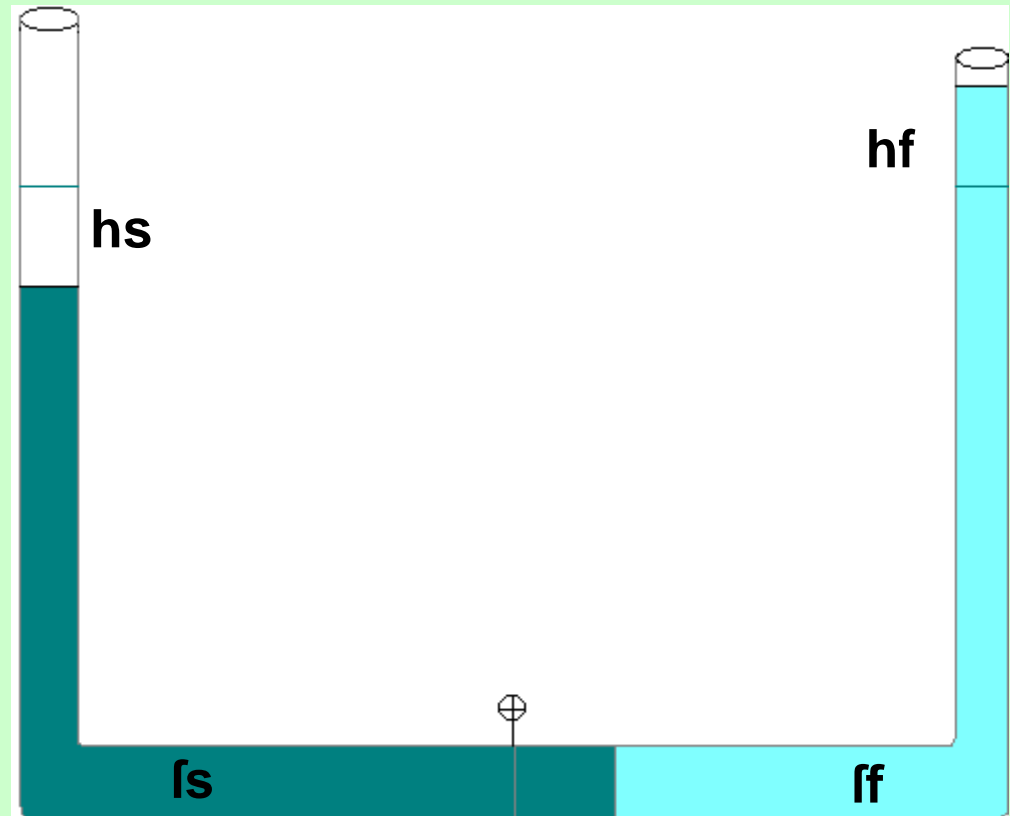




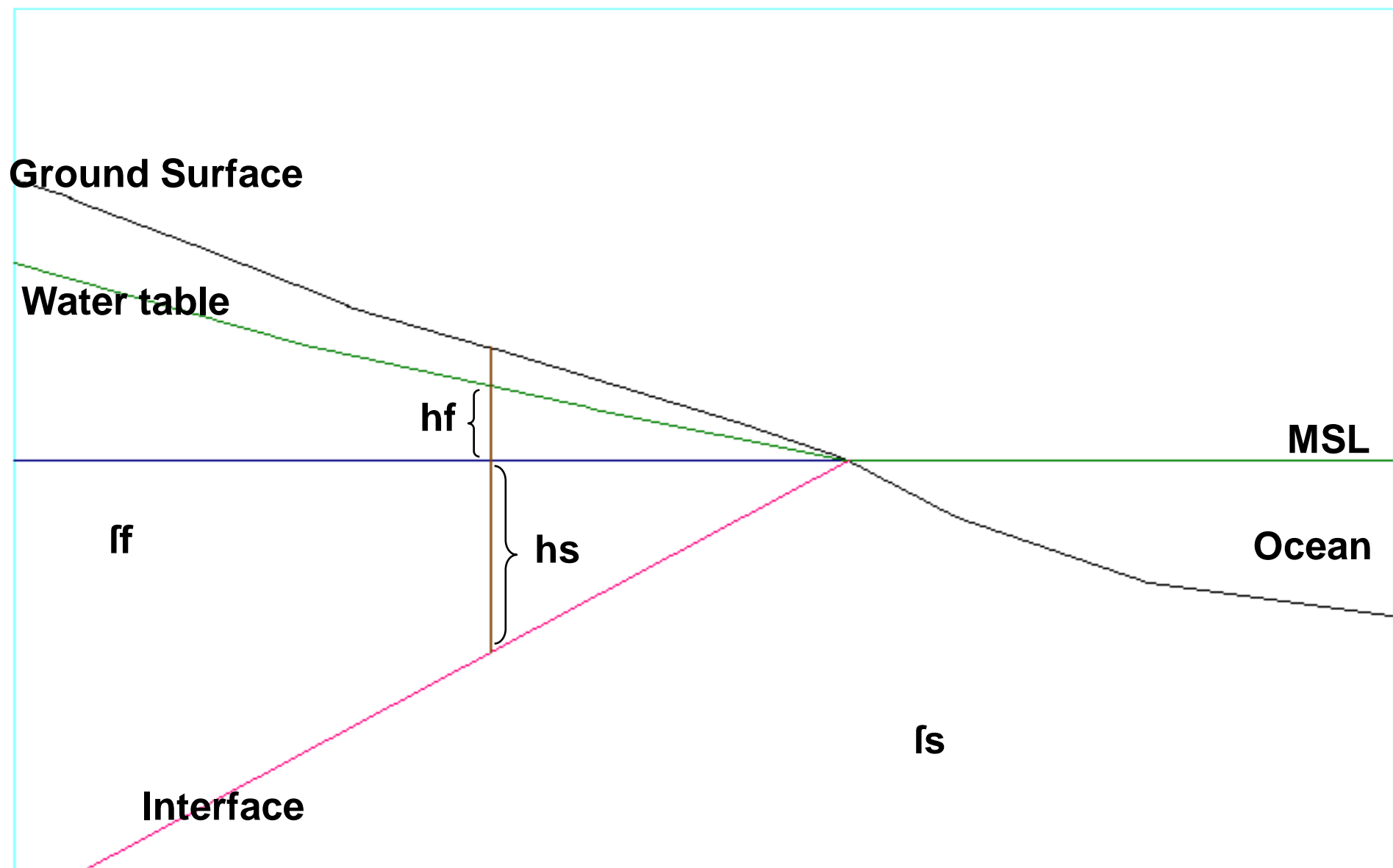








$$hs = \frac{ff}{fs - ff} \ hf$$



## **EXAMPLE:**

**Well A is on height 10 metre on MSL**

**Water Table depth      6 meter**

**Density fresh water    1,000**

**Density saline water    1,025**

**Question: How many depth interface ?**

**how many well dept to be salin water.**

## **CONTOH:**

**Sumur B terletak pada ketinggian 7 meter dpl**

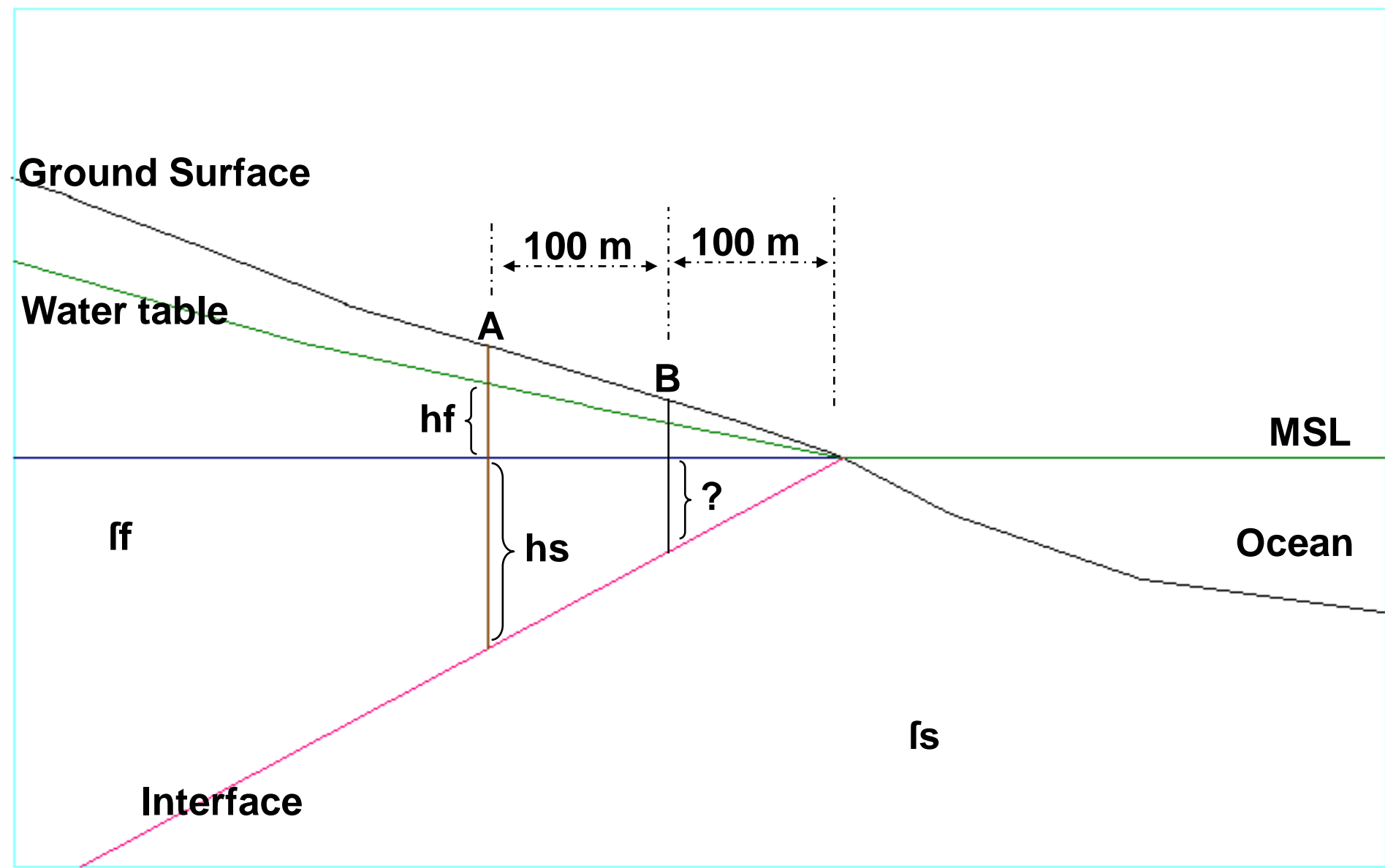
**Kedalaman Water Table 4 meter**

**Density fresh water 1,000**

**Density saline water 1,040**

**Ditanyakan: Berapa kedalaman interface-nya?**

**Berapa kedalaman sumur agar tidak asin ?**



## **CONTOH:**

**Sumur A terletak pada ketinggian 10 meter dpl**

**Kedalaman Water Table 6 meter**

**Density fresh water 1,000**

**Density saline water 1,025**

**Ditanyakan: Berapa kedalaman interface di sumur B ?**

**Berapa kedalaman sumur B agar tidak asin ?**

## **CONTOH:**

**Sumur B terletak pada ketinggian 7 meter dpl**

**Kedalaman Water Table 4 meter**

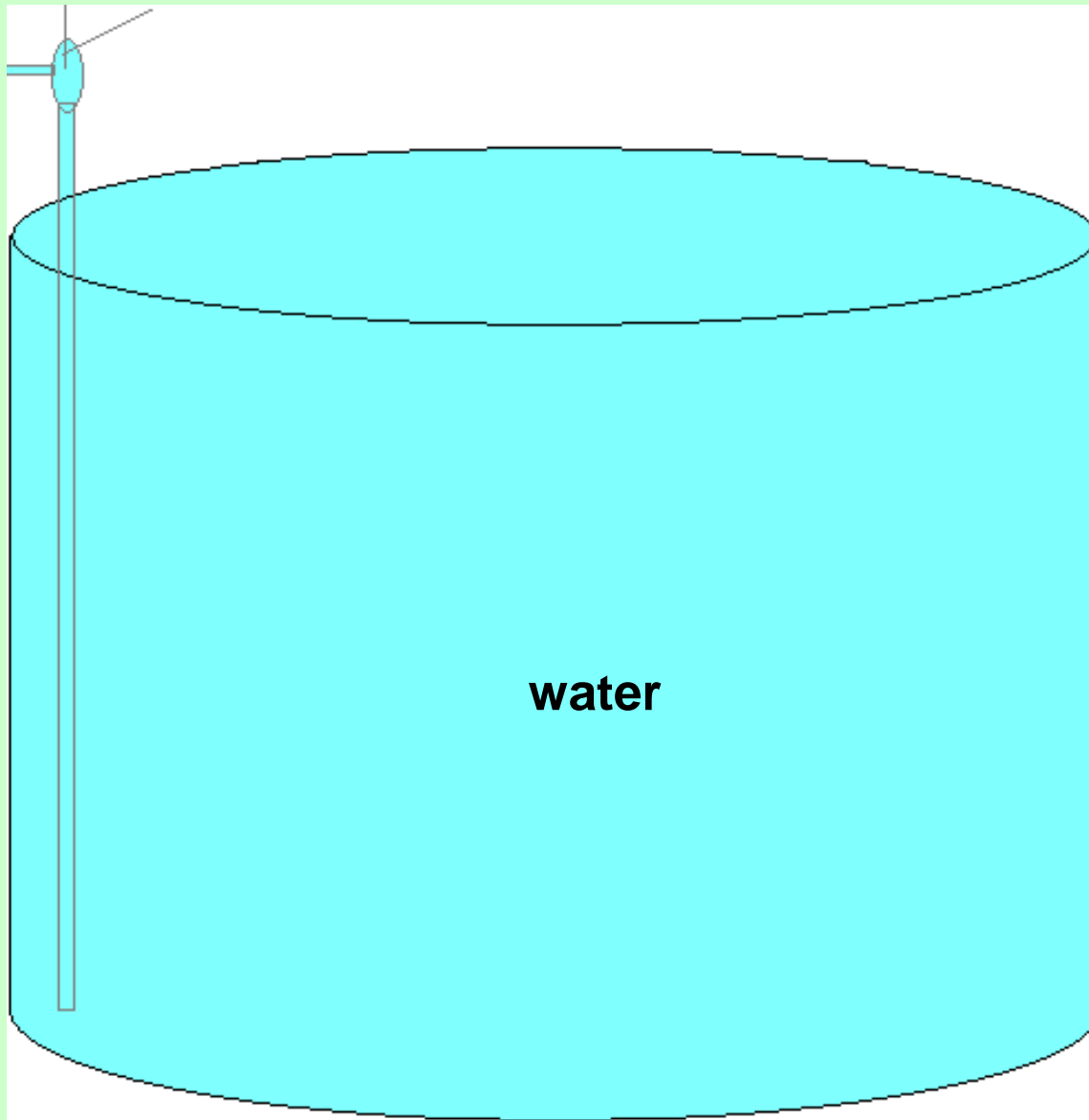
**Density fresh water 1,000**

**Density saline water 1,025**

**Ditanyakan: Berapa kedalaman interface di sumur A?**

**Berapa kedalaman sumur A agar tidak asin ?**

**Pump**



**Pump**

**Air**

**water**

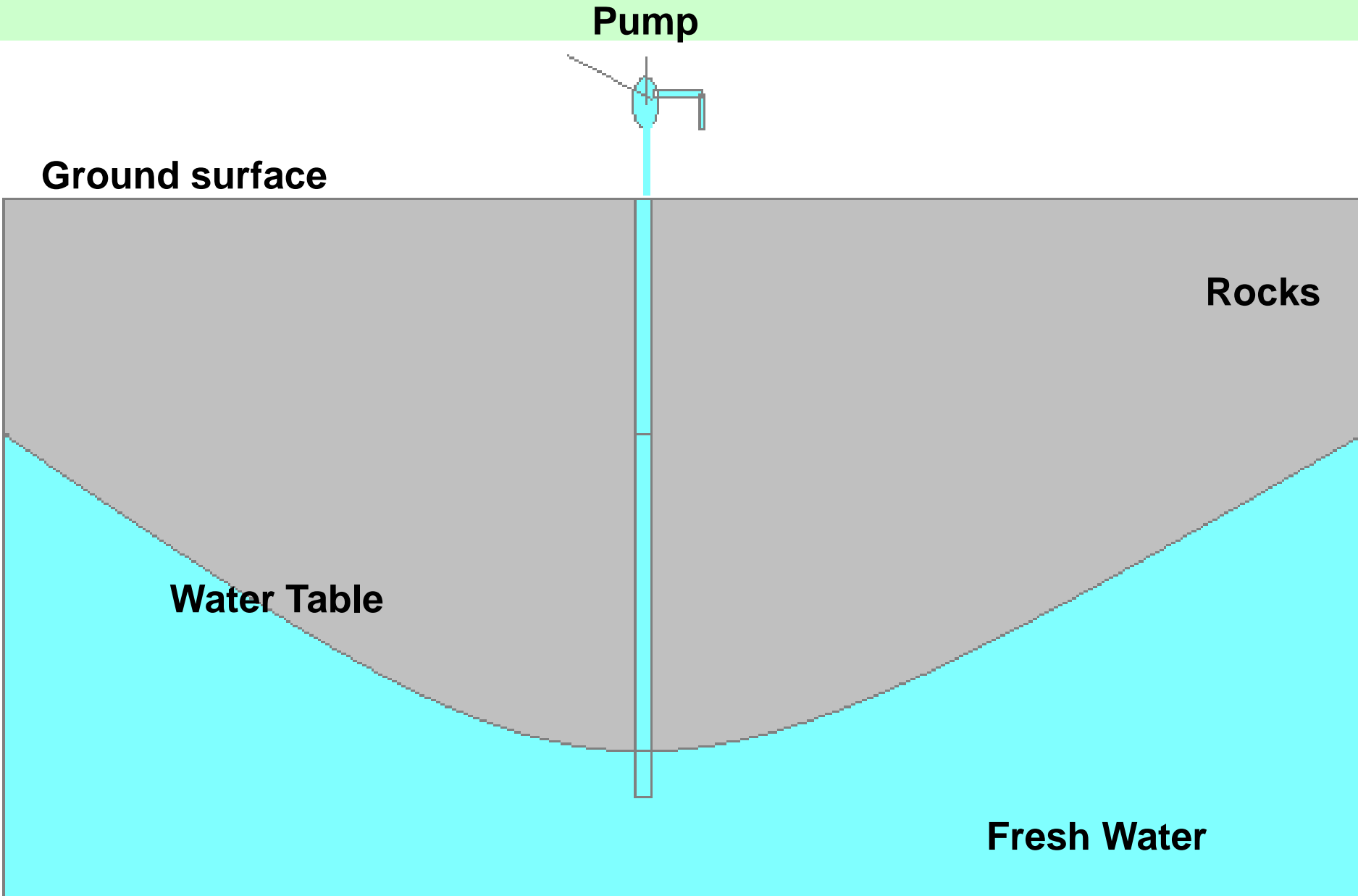
Pump

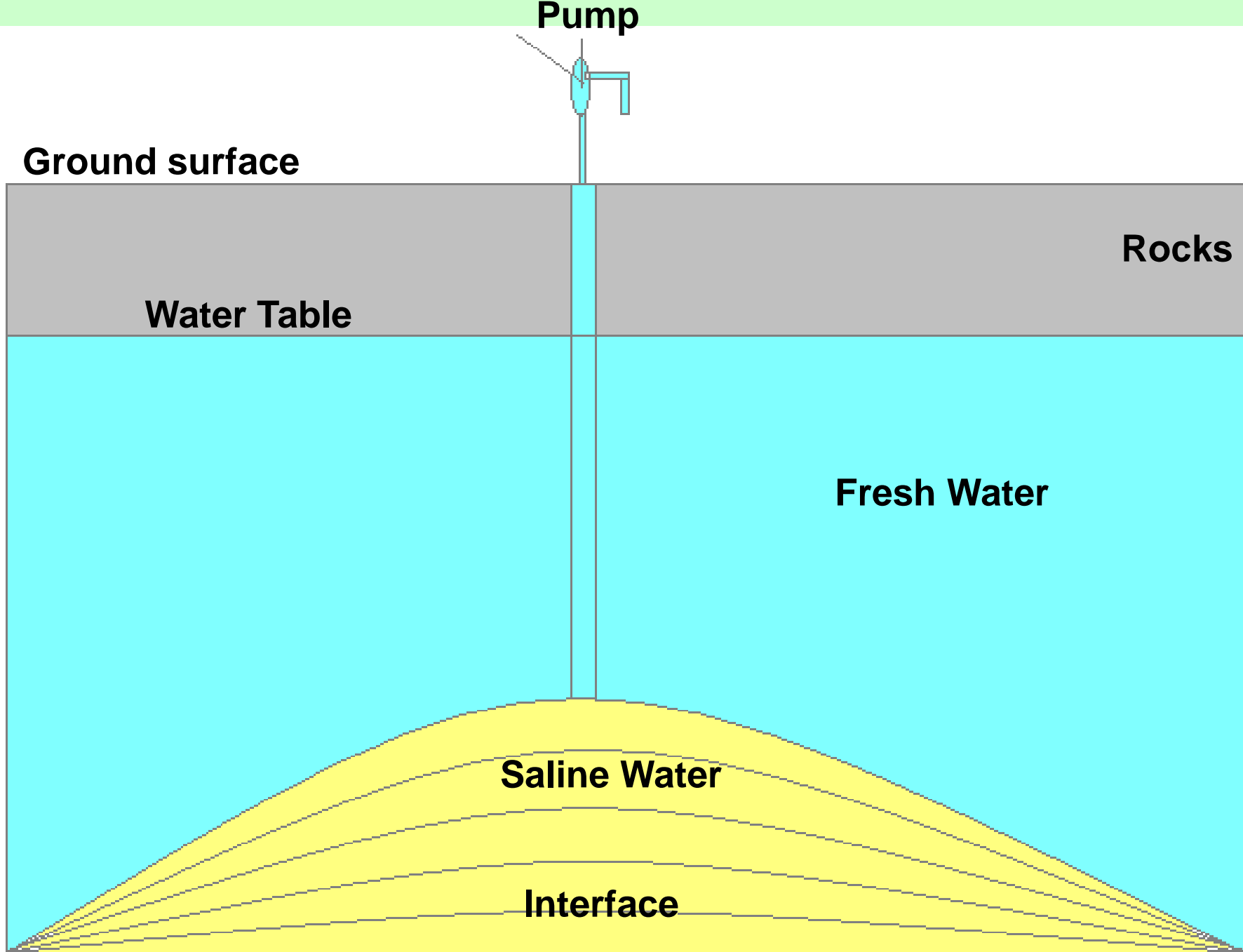
Ground surface

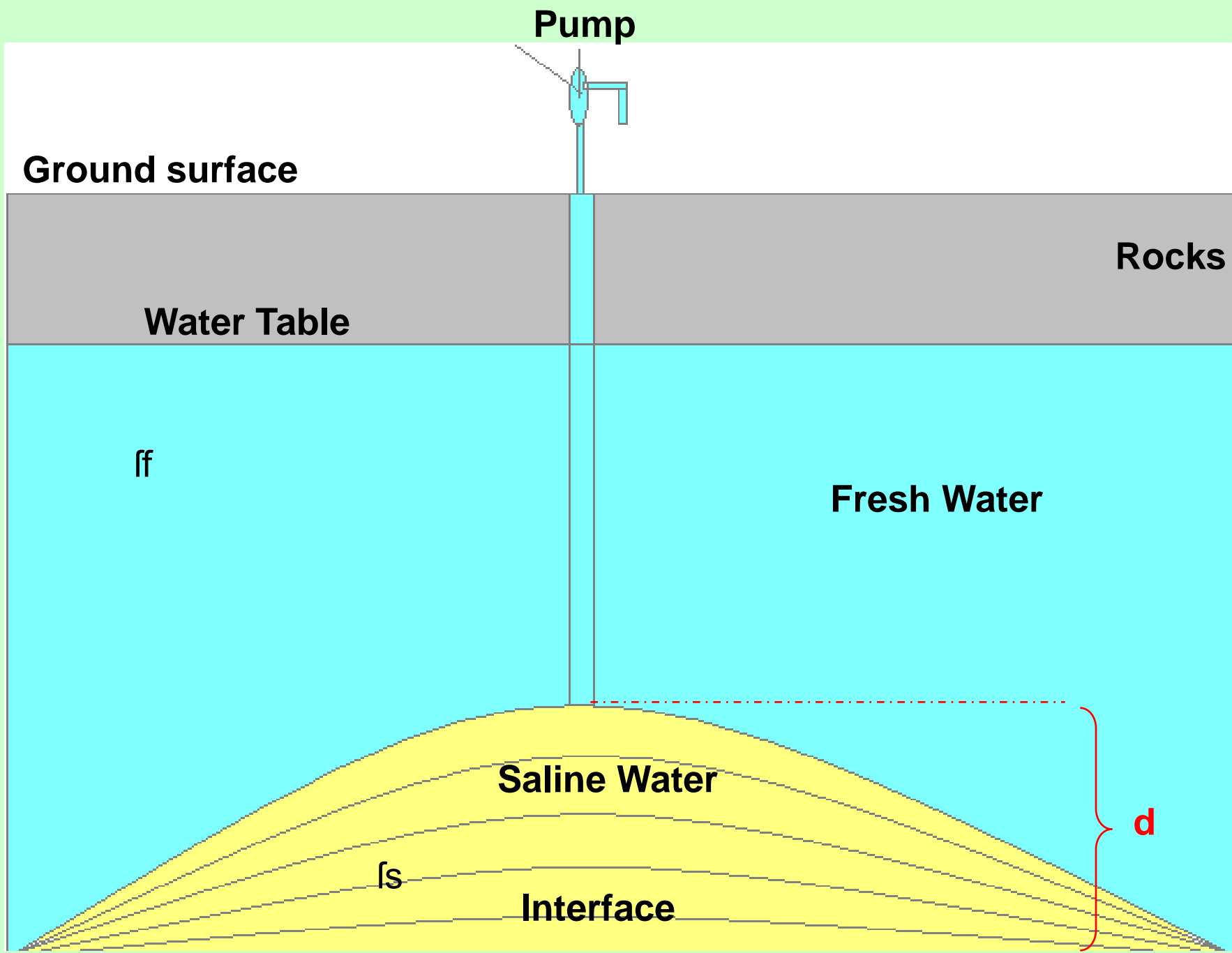
Rocks

Water Table

Fresh Water







# MENGHITUNG KENAIKAN INTERFACE

$$Z = \frac{Q}{2 \cdot 22/7 \cdot d \cdot K (\Delta f / f_f)}$$

## KETERANGAN:

Z = Kenaikan Interface

Q = Debit pompa

d = Jarak antara dasar pompa dengan interface

K = Permeabilitas batuan

$\Delta f$  =  $f_s - f_f$

# MENGHITUNG DEBIT MAKSIMUM

$$Q_{\max} \leq 22/7 \cdot d^2 \cdot K (\Delta f / f_f)$$

## KETERANGAN:

- $Q_{\max}$  = Debit maksimum  
 $d$  = Jarak antara dasar pompa dengan interface  
 $K$  = Permeabilitas batuan  
 $\Delta f$  =  $f_s - f_f$

## DAERAH PANGANDARAN

1. Ketinggian tempat = 10 meter
2. Sumur gali (WT) 6 meter
3. Density F W 1,000
4. Density SW 1,025
5. Dasar sumur kedalamannya 80 meter
6. Permeabilitas batuan 10 meter per hari
7. Debit pompa 4000 m kubik per hari

Berapa kenaikan interface akibat pemompaan tersebut

Berapa debit maksimum yang boleh dieksplorasi ?

Berapa kamar yang boleh dibangun apabila tiap kamar bisa diisi oleh 2 orang dengan kebutuhan air rata-rata 150 liter/hari/orang