Fecha	
12.18	
Doos $A = 12 \text{ cm}^2$ $A = 12 \text{ cm}^2$	
hm=5cm $\Delta P_f = 2\Delta P_0$ $\Delta P_f = \beta_m gh_m + \beta_H gh_H$ (2)	
COND APT = 2APO	
$2\Delta P_0 = f_{mg}h_m + f_{Hg}h_{H} $ 3	
Dividiendo la ecuaciones 3 y D	
$2 = f_{mShm} + f_{HS}h_{H}$	
Smghm	Ė
2 = 1 + PHghH	İ
$Pmghm = PHgh'_{H}$	
$h_{H} = \int_{M} h_{M} = 13.6.10^{3} (0.05) = 0.68 \text{ m}$ $f_{H} = \int_{M} h_{M} = 13.6.10^{3} (0.05) = 0.68 \text{ m}$	1 -