h=012m h2=0,25m. P = 600 Kg/m3 82 = 1000 K/m3 P_-P_a = 8.9 h, = (600)(9.8)(0.12) = 706 Pa Paro este coso planteanos B-P = P29h2 (P, = 706 Pg + Par (706 + Pa) = f2 gh2. P2-Pa=P29h2+706 P2-Pa = (1000)(9.8)(0.25) + 706 = 3.16.10

Fecha