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circular plate is placed over a fixed bott om plate with a 0.25 cm gap between the two plates filled ...

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 A fluid at rest obeys hydrostatic equilibrium - where Page 22/47

its pressure increases with depth to balance its weight: =

Points at the same depth below the surface are all at the same pressure, regardless of the shape Fluid Mechanics key facts (2/5)

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streamline at t = 2dy dx t = 2 = v u t = 2 = 1 4) y(x) = 0.25x + C Plugging in point (0;0) we get 0 = 0 + C and therefore C = 0. Hence, y(x) = 0.25x 6 points total. 2 ...

ME 106 Fluid Mechanics: Midterm 2 Name & Page 29/47

Discussion Section CE 307 FLUID MECHANICS FALL 12-13 MIDTERM **EXAM QUESTIONS** Date: 16, 11, 2012 Instructor: Prof. Dr. Hüseyin O uz Duration:09:30-11 :30 Room#: CL-010 Student Registration No: Student N ame-Surname: Page 30/47

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pressurized water at 20 C. A pressure gage is located on the top surface as shown and has a reading of 150 kPa gage pressure.

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QUESTION IS GIVEN IN THE MARGIN. PLEASE USE BOTH SIDES OF THE PAGE IN THE ANSWER BOOKLET.q =9.81 m/s. 2 =32.174 ft/sec. 2. . water = 1,000kg/m. 3 = 62.4 lb.m/ft. 3. R. air =287 J/kgK 1 slug =32.174 lb. m. 1 ft. = Page 36/47

12 in. 1. The drawing shows a simple ...

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