

CE 3305 – Fluid Mechanics Exam 1

Purpose

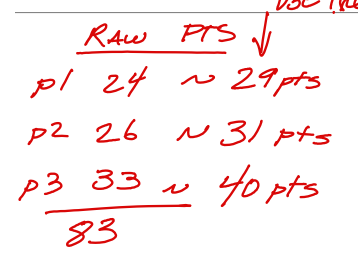
Demonstrate ability to apply fluid mechanics and **problem solving principles** covering topics such as: Fluid properties, viscosity, vapor pressure, fluid statics and pressure.

Instructions

- 1. Put your name on each sheet you submit.
- 2. Begin each problem on a separate page.
- 3. Use the problem solving protocol in the class notes.
- 4. Label answers, be sure to include units.

Allowed Resources

- 1. Your notes
- 2. The textbook
- 3. The mighty Internet
- 4. You may not communicate with other people during the exam



REVISED: 25 NOV 2023

29th-problem 1

CE 3305 - Fluid Mechanics - SPRING 2024

ame: NAME DP. Olar Bew

1. Argon gas is used as a sheilding gas for welding for fabrication of metal objects. A 200-liter tank has an empty weight of $50~\rm kg$.

mass.

Determine:

- (a) The total weight of the 200-liter tank of argon at a pressure of 3,500 psia at a temperature of $313^o\mathrm{K}$.
- (b) The argon pressure if the tank is submersed in the North Sea to repair an underwater pipeline, where the ambient water temperature is 6° C
- (c) The additional ballast (weight) required for the tank to be neutrally bouyant in seawater $(\rho_{sw} = 1025 \frac{kg}{m^3})$

SKETCH

HOLFOR "SKETCH"

5. 200L p = 3500psia $m_T = 50kg T = 3/3/6$ $m_q = ?$

KNOWNS

+3 FOR "KNOWN" SECTION
+2 KNOWN VALUES

H = 200L M_ = 50 kg (given)

UNKOW N5

+4) FOR "UNKNOWN' SECTION
+3 UNKNOWNS (BALLAST)

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rng=?

†(eτ=6°c)

Mg= ? 50. W+WG+WB = FB

EGUATIONS BY = MART M = 39.96 (INPAC Website) P.O.B R = 0.0821 Listm SOWHON (a) +=200L p = 3500 psia * 14.75 psia M = 39.96(+1) Formula & algebra Solve for M mg = p+M = (237.28 atm) (2002) (37.96g/m) 0.0821 x. atm 313 k mg = 73,797.9 g = 73.8 kg $= m_{g} + m_{r} g = (73.8 kg + 50 kg) 9.8 m_{g}$ = (123,797 kg)(9,8 m/z) = 12/3.22N

6) T radial to 6°C = 279K P.O.B $p = \frac{73.8.10^{3}}{39.96} \left(0.0821 \frac{1.4m}{\text{Kimul}}\right) \left(279K\right) \left(279K\right) \left(279K\right)$ = 211.52 etm 14.75 psik = 3119.87 psik c) Neutral Boryont Maans or gase FB = WTOTAL = WTANK + WBALLAST $F_{B} = (1025 \frac{kg}{m3})(9.8 m/s^{2})(2001)(\frac{1m^{3}}{10001})$ $F_{B} = 2009N$ + Darth metrc FB = 2009N Wr = 12/3.22N " NEED 795.78N of Dallast $m_{BALLAST} = \frac{795.78N}{9.8m/s^2} = \frac{81.2 \text{ kg}}{9.8m/s^2}$ whit DISCUSSION (+1) "ANY DISCUSSION" over Application of ISI and destintant of boryout twee.



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Name: P. Olar Bear

2. The figure below is a schematic of a sliding plate viscometer used to measure the viscosity of a fluid. The top plate is moving to the right with a constant velocity in response to a force of 3 Newtons.

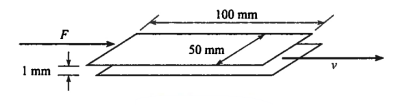


Figure 1:

Determine:

- (a) The speed of the plate if the viscosity is $\mu = 5 \times 10^{-2} \frac{N \cdot s}{m^2}$
- (b) The speed of the plate if the viscosity is $\mu = 7 \times 10^{-2} \ \frac{N \cdot s}{m^2}$
- (c) The viscosity if the speed of the plate is 10.001 $\frac{m}{s}$

SKETCH

WHITH

WE SHOWN

I.d. y axis

i.d. yelvery

profic $N = 5 \cdot 10^{-2} \frac{N_5}{m^2}$; $7 \cdot 10^{-2} \frac{N_5}{m^2}$ (given) $M = 0.001 \, \text{m} \, \text{(given)}$; $F = 3N \, \text{(given)}$ $M = 50 \times 100 \, \text{mm}^2 \cdot \frac{1 \, \text{m}^2}{(1000 \, \text{m})^2} = 0.005 \, \text{m}^2$ Valves

UNKNOWNS dV (Topplate valority) (+2 Defn. Viscosity $T = v \frac{dV}{dy}$ T = F/ASOLUTION_ $\gamma = \frac{F}{A} = \frac{3N}{0.005m^2} = 600 N/m^2 + 2 vale$ 7= N dV; dV = 7 dy a) dv = (600 N/m²)(0.001 m) F) arthetic = 1.2.10 m/s = 12 m/s + 2 value $b)dv = \frac{(600 \text{ N/m}^2)(0.001 \text{ m})}{7.10^{-2} \frac{N.5}{m^2}}$ = 8.57 m/s +2 value & unit

(ء

c) $V_{13}cos_{1}T_{9}$ to PRODUCE dV = 10.001 m/s $v = 7 \frac{dy}{dV}$ $v = (600N) \frac{(0.001m)}{(10.001m/s)}$ $v = (5.99.10^{-2} N.5)$ $v = 5.99.10^{-2} N.5$ $v = 5.99.10^{-2} N.5$

PISCUSSION.

- VARIOUS APPLICATION DEFN.

VISCOSITY. NEED SHEAR STRESS

AND IMPLICIT ASSUME UNEAR

VELDCITY PROFILE IN

FILID

HI word "discussion"

ANY discussion NS Ecg but

NEST needs to be rult.

Name: P. Olar. Bew

3. A large atmospheric tank used for quenching rocket motors is filled with a Class A auto-foaming fire supressant liquid (specific weight 7595 N/m^3). The supressant is restrained by a circular gate as shown.¹

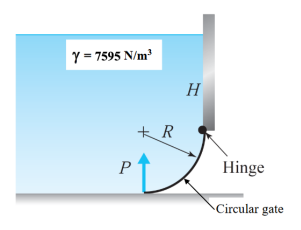


Figure 2:

The dimensions of interest are: R = 1.5 m, H = 6 m, Gate width (into the plane of the image) b = 3 m.

Determine:

- (a) The liquid pressure at the hinge.
- (b) The liquid pressure at the bottom of the gate
- (c) The horizontal and vertical force of the liquid acting on the recular gate

SKETCH Dimensions

R=1.5m Skeetcky

1.5m

¹When a rocket motor quench is needed, the gate is lifted and the suppressant rapidly flows over the test area.

KNOWN H=6m of knowns. R=1.5m X=7595N UNKNOWN line of action) Paymos, R, (+3) "UNKNOWN"+ 3 SOUGHT VALUES DEANING OPTIONAL GOVERNING EQUATION p=po+ygh (HYDROSTATIC EQUATION) Fr = pg tabore surface $F_{H} = \int p(z) w(z) dz$ (+f) GOUTENING ... AND THREE PRINCIPLES, NARRATIVE OK; DRAWING OFTIONAL

SULUTION FORM ULA & ARITHMETIC Pringe = po + pgh, $= p_0 + 7595 \frac{N}{m^3}.6m$ Phinge = 0 + 45570 N Photom = Pringe + 99 R SORMULA & $=45570\frac{N}{m^2}+7595(1.5)$ = 45570 + 11392.5 N Applied Pressure = 56962.5 Pa ~ 56.9 kPa + 4 VALLE & UNIT 11.39kPa 45.5 kPa.

Applied Pressure 1.5 m < - - + 11.39kPa 45570(1.5)(3) + 11392.5-(15)3/2 F=8hA + 25633.125N = 230698.13N ~ 230.7 km = weight of water H=(3)(1.5)(6) +(3)(T)(1.5)2 (+3) 32.301 M3 Fu = 7595N 32.30/m3 = 245,329.42N

SOLUTION SUMMARY a) PRESSURE AT HINGE PH = 45.5 kPa b) PRESSURE AT BOTTOM PB = 56.9 kPa c) F = 230.7 km JFV = 245 KN

DISCUSSION

i) Applied hydrostatic opn. For pressures. defor of force

as p* A for forces

ii) LINE OF ACTION NOT EXPLICITLY

REQUESTED!