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Seventh Edition We have taken the energy correction factor = 2.0 for laminar pipe flow. Solve for V = 0.10m/s, Red = 3.1 (laminar), Q = 1.26E-6m. 3 /s 4500 cm. 3 /h. Ans. The exit jet energy V. 2/2g is properly included but is verv small (0.001 m). 6.21 In Tinyland, houses are less than Page 25/39

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Solution

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the fluid acceleration become negative after. condition (b)? Fig. P4. Solution: This is a one-dimensional unsteady flow. The acceleration is. 2 x

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Mechanical and Ocean Engineering at the University of Bhode Island, He studied at Georgia Tech and M.I.T. In 1966 he helped found, at URI, the first department of ocean engineering in the country. Known primarily as a teacher and writer, he has received eight Page 36/39

teaching awards and has written four textbooks on fluid mechanics and heat transfer.

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