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fluid acceleration at  
( $x, t$ ) ( $L, L/U$ ) and (b)  
the time for which  
the fluid. acceleration  
at  $x = L$  is zero. Why  
does the fluid  
acceleration become  
negative after.

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condition (b)? Fig. P4.

Solution: This is a one-dimensional

unsteady flow. The acceleration is  $2x$

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Solution: (a) The formula is dimensionally inconsistent. The right-hand side does not have obvious kinematic viscosity units. The constants 0.215 and 145 must conceal

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information on  
temperature, gravity,  
fluid density, and  
container shape. (b)

The formula correctly  
predicts that the time  
to drain increases  
with fluid viscosity.

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