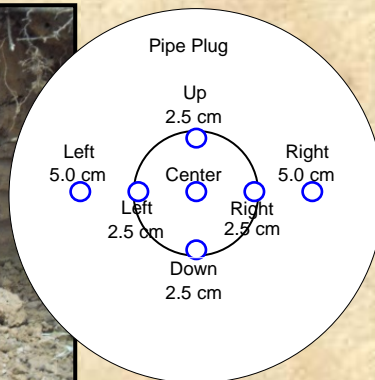
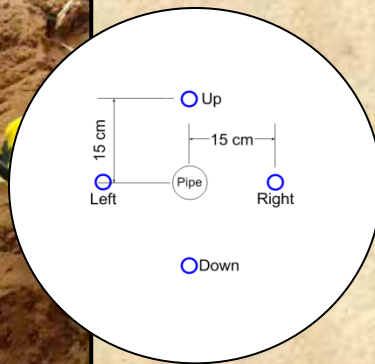


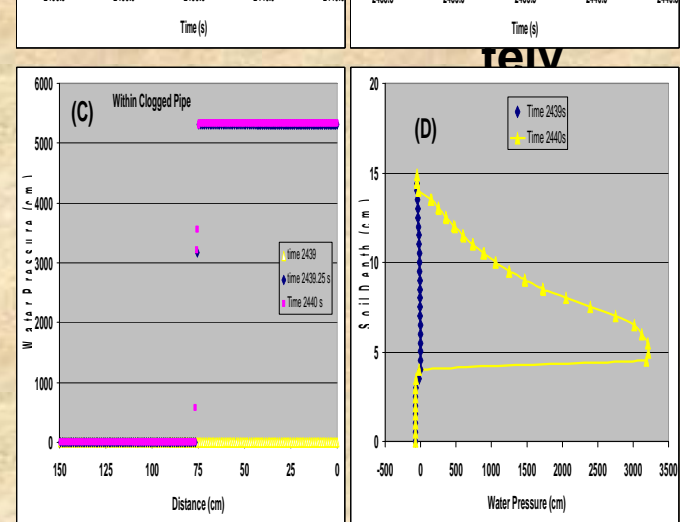
Measurements

Measurements by Midgley et al., 2012

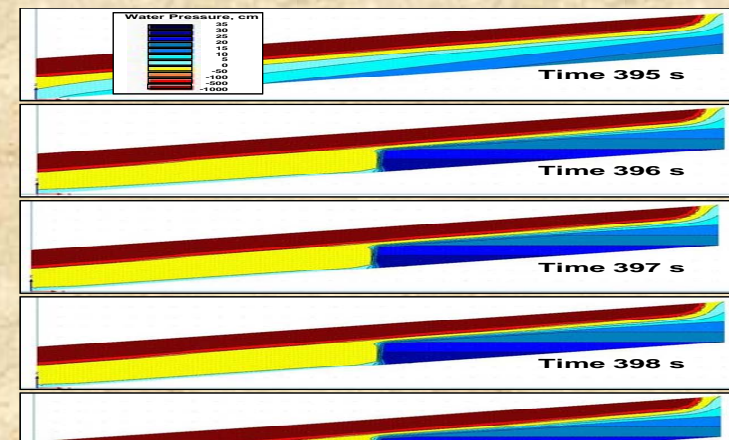
Open pipe test



Clogged pipe test



Pore water pressures (A) within the soil pipe and (B) above the soil pipe in response to the first clog. Pore water pressures (C) along the soil pipe prior to (time 2439) and during (Time 2439.25 and 2440) pipe clogging and (D) the depth distribution of pore water pressures at the soil bed's center (75 cm) prior to (time 2439) and 1 s into each pipe clogging period.



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