Pipe connection to tank to be set at a minimum one-foot (1') elevation above the 25% sediment accumulation equivalent level.

Valve to be closed at all times. Only to be opened when discharging.

Lower decant valve to remain closed at all times. Only to be used for final clean rinse of tank prior to return to rental company.

NOTE: All sediments need to be properly removed and shipped offsite.
Circular Sedimentation (Settling) Tank - Batch Discharges
Gravity Discharges - Step 2 - Quiescent (Undisturbed) Settling

One hour (60 minutes) of quiescent (undisturbed) settling

Pipe connection to tank to be set at a minimum one-foot (1') elevation above the 25% sediment accumulation equivalent level.

Valve to be closed at all times. Only to be opened when discharging.

Sewer clean-out or manhole discharge location as approved by local sewer agency.

Lower decant valve to remain closed at all times. Only to be used for final clean rinse of tank prior to return to rental company.

NOTE: All sediments need to be properly removed and shipped offsite.
Pipe connection to tank to be set at a minimum one-foot (1') elevation above the 25% sediment accumulation equivalent level.

Valve to be closed at all times. Only to be opened when discharging.

Do not decant too quickly sediments can become resuspended in the wastewater discharge.

Lower decant valve to remain closed at all times. Only to be used for final clean rinse of tank prior to return to rental company.

NOTE: All sediments need to be properly removed and shipped offsite.

Sewer clean-out or manhole discharge location as approved by local sewer agency.

TOTALIZING NON-RESETTABLE FLOW METER

SAMPLE TAP

LOCAL SANITARY SEWER

Scale: NTS