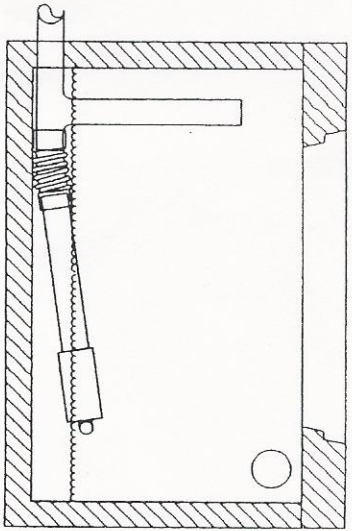
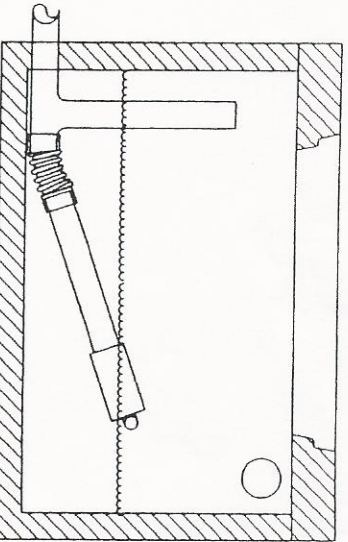


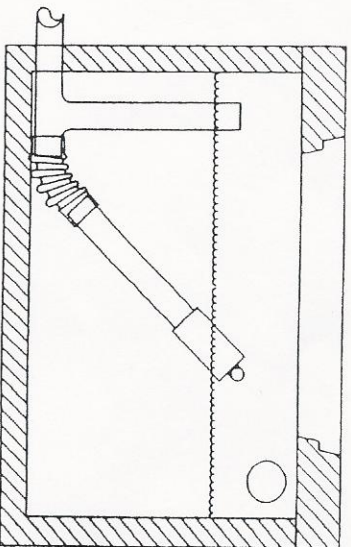
Flout Dosing Cycle



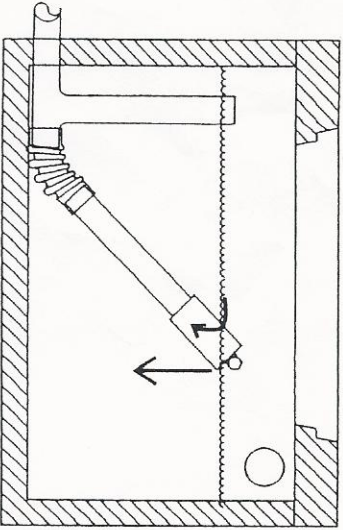
Flout Floats Off Tank Bottom Blocking any Water Discharge.



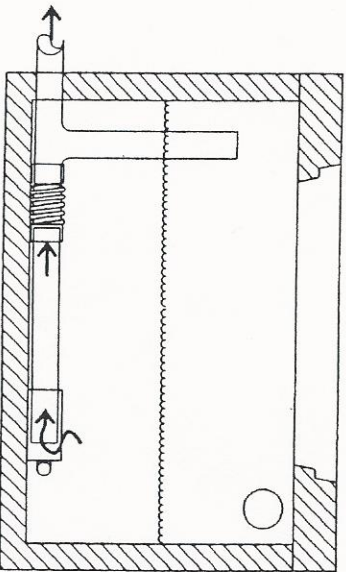
Flout Rises as Water Level in Tank Rises, Still Blocking All Water Discharge to Leach Field or Sand Filter.



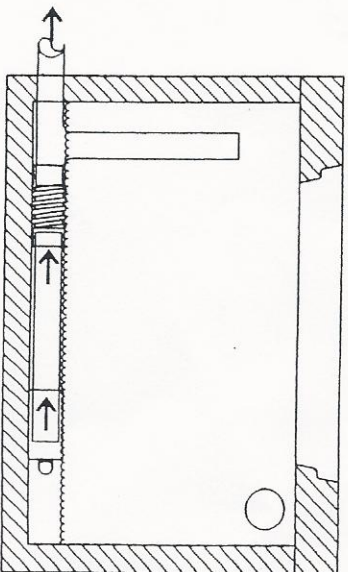
Flout Floats Up Until the Water Level is high enough to Over Flow into the Flout Body, but not into the Discharge Piping.



As the Flout Fills with Water, Buoyancy is Lost, Causing the Flout to sink to the Bottom of the Tank.



Flout Piping is Now Open Directly to the Leach Field. Water now has a Clear Flow Path out of the Tank.



When the Tank Water Level Reaches the Top of the Sunken Flout Body, The Water Inside "Self Balls" by Flowing out to the Leach Field or Sand Filter, and Refloats the Flout. The Cycle is now ready to Start Over Again.