Insoluble substances accumulate at the bottom of the concentrated liquid waste storage tank (C), and were discharged with insoluble substances accumulated at the bottom of the tank.

Because the discharge pipe outlet in high-conductivity liquid waste sump tank (B) was submerged, the flow rate in the pipe was reduced, and insoluble substances accumulated successively in the pipe from the downstream side.

Liquid waste leaked from wastewater pits connected by wastewater pipes onto the floor of the building.