

A method for decolmatation of bottomhole formation zone with hydrostatic or anomalously high formation pressure includes periodic increase in the pressure on the formation till the value of repression at its opening by boring and subsequent rapid discharging of pressure to the maximum permissible depression. Overpressure is created by injection of the liquid into the annular space of the borehole filled with aerated liquid, when in the tube space the batch of air is present, or by injection of the liquid into the tube space of the borehole filled with aerated liquid, when in the annular space there is a batch of air. Pressure unloading is carried out by drain of the injected liquid from the annular or tube space through the completely open flow line.