

Pulse productive formations and well filter processing method is to transform the working agent in a pulsed flow via mounted at lower end on of the column generator of oscillations of fluid pressure, operating in the mode of periodically stalling cavitation. The well annulus is isolated with the ability to control and with pressure control in it, the working agent is fed at a rate of at least 8 l / min and there is maintained the ratio of pressure in the productive reservoir area to the pressure of working fluid flow at the inlet of said oscillator within the range 0,05-0, 5. In the area of the productive formation in addition a depression is formed, of 5-20 kg / cm², and the tubing string with said oscillation generator is moved by the depth of the production formation discretely at a distance of 0.3-0.5 m. There is provided stable operation of the generator fluid pressure oscillations in periodic-stall mode of cavitation and increase in the reliability and efficiency of the process pulse processing of productive layers and wells filters.