

Method for cleaning reservoir capacities from pyrophorous and pitch sediments is in installing in the technological line of cleaning vessel with water, with connecting it to pressure pipeline, this is connected to the receiving branch pipe of the circular hydromonitor-ejector, the outlet branch pipe of which is connected to the receiving pipeline, this is connected to the cleaning machine. Cleaning of reservoir capacities from pyrophorus and pitch sediments is performed by means of mixing water-dirt mix, this is formed as the result of action of the pressure jets of liquid from the nozzles-openings of the hydro-monitor; with suction of the mixed water-dirt mix to the outlet nozzle of the outlet branch pipe of the hydromonitor-ejector, with its following supply to the receiving vessel of the cleaning vacuum machine. In the hydromonitor-ejector mechanical looseners are installed, at sharp rods. Water supply to the receiving branch pipe of the hydromonitor-ejector is performed at the same time with performing loosening of the pitch and pyrophorus sediments, this is performed by mechanical looseners.