

Method for cleaning collectors for pouring out black oil products having high temperature of freezing comprises of performing loading-unloading works on pouring out black oil products as oil and oil products from the railway car-tanks, with the following removal of residues of the black oil products to reservoir vessels for collecting and keeping product black oil products, those are arranged with possibility of heating, by means of making pressure difference at the parts of the line of technological pipelines by means of pump units placed in the technological block of the pump-pipeline system of petroleum depot. As collectors intended for pouring out black oil products from the railroad car-tanks system of charge-discharge collectors is used, this comprises of two collectors for lower pouring out and two collectors for upper pouring out. System of charge-discharge collectors and in-site pressure pipelines is made tightened, closed and separated with shutoff-control fittings to separate technological parts. As pump units, two screw pumps are used, and one piston pump. Technological connection is performed for each screw pump to hermetic collectors of the upper and the lower pouring. Discharge of the black oil product from the draining vessel is performed at the same time with unloading black oil products from the reservoir vessels for collecting and keeping product black oil products to the railroad car-tank.