

Method for operation of closed ecologically safe petroleum complex intended for reversible unloading-loading from railway car-tanks black oil products having high freezing temperature, with keeping those and loading-reloading to sea vessels, comprises of installation and following operation of the system of heating black oil products in the railway car-tank, with a boiler room, in-site pipelines for vapor supply, vapor collector and vapor tuyere with nozzles, with a system of discharge collectors of two-side loading railway platform, reservoir vessels, complex pump station. Thermo-oil boiler is installed, thermal oil heater, in-site pipelines for the thermal oil circulation, vapor over-heater, units for sprinkling in heated circulation black oil product as hydro-monitors; those are arranged with possibility of displacement in height of railway car-tank and reversible rotation in horizontal plane. In the vessels of the reservoir for stocking and keeping product black oil products, in the vessel for keeping circulation black oil product and in drainage vessel heat exchangers are placed. Heating of black oil product in railway car-tank is performed as simultaneous heating of black oil product, by means of overheated vapor.