

Problem 17	Workover fluids during workover operations
The essence of the problem	After workover, wells do not return to the previous operating mode and productivity.
Technological parameters	Used compositions of shut in fluid: - technical water from water intake wells in the field with density of 1.04 g/cm.3. In winter period, when air temperature is below -15-18°C, or when it is necessary to increase density of killing fluid, at wells with formation pressure higher than hydrostatic pressure, concentrated water solutions with addition of calcium chloride (CaCl ₂) are used.
Scale of the problem	Loss of production after workover