Problem 7	Selection of killing fluid for workover operations
The essence of the	During well workovers, water killing is carried out to
problem	avoid oil and gas spills. During such operations, a
	large amount of water is injected from 500 to 2000
	m3, which affects the water cut of the produced fluid.
Technological	It is necessary to select formulations that will kill the
parameters	wells without increasing water cut and that will
	resume flow to the well after removal of the applied
	solution.
Scale of the problem	The water cut in the wells is increasing.