Abstract

The thesis deals with the development of measures to ensure the explosion safety of storing explosives in the warehouse of JSC "Buribaevsky GOK" and carrying out blasting operations to eliminate the spring jam on the Nura River.

One of the main aspects of predicting the consequences of emergencies caused by an explosion during the storage and use of explosive materials is socio-economic, consisting in the costs of paying compensation to victims and the loss of property, as well as the costs of restoring the environment.