

Method of charging a well includes lowering a protective sleeve made of a flexible air- and water-permeable material, initiation devices, and a charging hose into the well, mechanized feeding through the charging hose into the protective sleeve made of a flexible air- and water-permeable material of a water-containing hot-filled explosive substance, and forming a plug. The upper part of the protective sleeve made of a flexible air- and water-permeable material is made in two layers with an air gap between the layers, the inner layer is formed by the upper part of the protective sleeve made of a flexible air- and water-permeable material, and the outer layer is formed by a section of the protective sleeve made of an air- and water-impermeable material. The weight is made of loose material placed in an air- and water-permeable shell, and before forming the plug, the wellbore with the explosive is packed with water-containing material from the free parts of the protective sleeves.