

Method of forming a borehole charge includes drilling a borehole, placing initiation means and explosive in it, filling the cavity of the borehole free from explosive with a plug. The main air-permeable charging sleeve is pre-formed from a polymer material, the diameter of which does not exceed the diameter of the borehole, and the length exceeds the depth of the borehole, while the end part of the main charging sleeve is insulated and a weight is fixed to it. Wherein an auxiliary charging sleeve is placed in the main charging sleeve, insulated in the lower part, the diameter of which is smaller than the diameter of the main charging sleeve. Moreover, the lower part of the auxiliary charging sleeve is fixed inside the main charging sleeve at a calculated distance from the weight, which is the calculated height of the explosive charge in the main charging sleeve. After that, first of all, the initiation means are placed in the well, and after them, the main and auxiliary charging sleeves connected to each other are placed in the well, lowered into the well and filled with explosive. Moreover, the explosive is fed into the main charging sleeve to the calculated height, and the explosive is fed into the auxiliary charging sleeve from the upper limit of the explosive charge in the main charging sleeve, to the level of the upper limit of the calculated height of the entire well charge. After that, the free parts of the charging sleeves are placed in the well on the surface of the explosive as a gasket, onto which a plug is fed to the level of the surface of the explosive block.