

Method for filling chamber includes penetration of filling working, insulation of chamber from workings that have entrance to chamber with filling rock and filling mix to chamber. To decrease labor consumption of operations onto side wall of the chamber from the upper working of the block placed over the workings being closed one fills milled rock where content of sand fraction is more than 5 %. Simultaneously with filling working one supplies filling mix, at that the top of rock cone formed on the side wall advances the level of filled mix by value H calculated by formula. So, on side wall of chamber one forms rock pad as semi-cylinder that provides insulation of chamber from workings that have entrance to side wall of the chamber filled with rock. At that radius R of rock pad that is determined by the base of the cone is set as equal to value providing stability of milled rock of pad to pressing out to closed working with pressure of filling mix. For chambers of blocks of first order radius of rock pad is set smaller than distance between the axis of the upper working of the block and the nearest adjoining wall of the chamber.