

Method for forming inclined compensation chamber comprises cutting out workings in extraction panel, driving cutting-and-raising drift, its initial expansion, and forming inclined cutting-and-raising slot, followed by driving deep boreholes into it and creating inclined compensation chamber of the required size, with the deployment of discharge chutes from pull holes at the bottom of the panel beneath it with the discharge of collapsed ore through them and its delivery to mill hole. After expanding cutting lift, inclined cutting slot is formed by sequential sectional blasting of end charges in deep boreholes, as these sections are blasted, a row of pull holes is deployed beneath them from chutes, and the blasted ore is discharged, and inclined compensation chamber of the required volume is formed by blasting into said inclined cutting slot with deep boreholes, deploying pull holes from chutes at the bottom of panel beneath it, through which the collapsed ore is discharged and transported to mill hole.