

Method for formation of well collector relates to mining and can be used at development of gas-saturated mineral beds, for instance coal. Formation of well collector is performed first with discrete cyclic discharges of water-gas-coal flow in sequence reversed to stages of mode of gas-dynamical destruction with extraction of 1-7% of broken coal from its volume, and then with discrete cyclic discharges of gas flow, in broken massif in direction to well one forms open gas channels. After decrease in system of pressure to atmospheric one, one determines dimension of collector formed and value of collector zone through calculation formula.