

Unit for well exposure suppression comprises of attached to bearing cable body, made as flexible pipe, twisted in spiral round the bearing cable with placed inside it blast wave suppressor. One end of the pipe is rigidly connected to the bearing cable. The other one is connected to the bearing cable, with possibility of displacement along it. Unit is equipped with additional suppression element, this is made as hollow container of spherical shape, in which, coaxially to the axis of the well, directing pipe is attached; inside it the bearing cable goes. Hermetical inner cavity of the container is filled with powder-like suppressing agent for blast wave, and it is rigidly fixed at the other end of the body.