

The method for prevention of break of pipeline at water freezing in it includes placement of means with elastic walls in the pipeline for protection of the pipeline against break. As means with elastic walls for protection of pipeline against break one uses the inner pipeline with elastic walls, by this water is transported. The space between the outer and the inner pipelines is filled with non-freezing, heat-insulating and dampening fluid. The space between the outer and the inner pipelines has connection with expansion tank placed at the outer pipeline. At that the outer pipeline is made of strong rust-proof material.