

The invention relates to oil and gas industry, namely to a method for continuous control of anticorrosive protection of a main pipeline. The invention consists in that the state of anode ground is controlled by periodical determination of current and integrated increase of resistance anode ground and control of breaking of set values by values of increasing of resistance anode ground, proofness of all pipeline in time from corrosion or its any part is rated, irrespectively of presence on it of means for electrochemical protection, the operating time and efficiency of the cathode converter, drainage unit is continuously supervised, speed depolarization or polarization of the pipeline is rated, time of maximal and minimal influence on the pipeline of a source of wandering currents is rated, degradation of an anticorrosive coating of pipelines is rated. The invention provides the corresponded performance to DSTU 4219-2003 requirements, high-speed and precise determination contains breaking of anticorrosive to protection of parts of the main pipeline and the constant control of its state over time.