

A method for removal of mudding formations from containing hydrocarbon-bearing beds includes sequential injection into the bed of technological solutions with given pressure and flow rate, those interact with the mudding formation of natural or man-caused origin, besides that it includes technological holding of solutions in the seam with removal of products of reaction and generation of flow from the seam till fluid occurrence. Preliminarily one carries out chemical analysis of stratal and surface waters and technical water for content of calcium and fractions of solid particles. Based on the results of analysis obtained one carries out treatment of technological water by adding soda ash Na_2CO_3 to it.