

String running is performed with the use of friction forces, in such a way that each additional weight of the string at its elongation is equal, or is close to the additional friction forces at the part of elongation; at that weight of the string being run is unloaded to installed before cemented string of larger diameter, by means of friction force of rigid spring centering elements installed on the string with possibility of displacement of the casing string, either down – at lowering it, or up – at taking off from the wedge catcher at the mouth. Technical result of realization of the method makes it possible to run heavy casing strings not depending of the carrying capacity of the boring machine and weight of the string, and maximal weight of the string is limited by tension load of threaded joints in the open bore of the well only.