

This invention is related to the gas- and oil-production industry, in particular, to replacement of slides of well equipment under inter-well pressure. The appliance for replacement of the slide under pressure has housing with axial channel where there is placed a hollow con-rod. Inside the con-rod a packer is installed, with drive shaft. The housing of the unit is equipped with cylinder shell, piston and additional hollow con-rod. Piston is connected to it, this is placed in the shell of the cylinder. The cylinder shell has a cover. At that, the inner cavity of the housing is connected to the con-rod cavity of the cylinder with an overflow unit, this can be connected to the cavity of the well and with the environment. The additional hollow con-rod is intended for transfer of force to the drive plate and to place the hollow con-rod with tie - rods in it. This unit has as well a support plate, this as connected by tie - rods to the cover of the cylinder. Use of the inter-well pressure for displacement of the packer and the unit at the slide replacement excludes manual operation and promotes controllability of the displacement. This makes easier operation on replacement of the slide, prevents breakage and deformation of the packer drive.