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| ***Акт***  ***испытания на герметичность***  ***комплекта ПВО после установки***  «\_\_\_\_» \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 20\_\_ г.  Буровая №\_\_\_\_\_ Площадь\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Мы, нижеподписавшиеся,  Супервайзер по бурению \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Промысловый геолог \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Буровой мастер \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  В присутствии представителя \_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Составили настоящий акт о том, что нами произведена опрессовка ПВО \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, установленного на устье скважины\_\_\_\_\_\_\_\_\_\_\_\_  универсальный превентор типа \_\_\_\_\_\_\_\_\_\_\_\_\_\_;  верхний превентор типа\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  с трубными плашками диаметром \_\_\_\_\_\_\_\_\_\_ мм;  средний превентор типа\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  с трубными плашками диаметром \_\_\_\_\_\_\_\_\_\_ мм;  нижний превентор типа\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  с глухими плашками, водой давлением \_\_\_\_\_МПа и воздухом давлением \_\_\_\_\_\_\_\_\_\_ МПа с целью проверки герметичности.  В результате \_\_\_\_\_\_\_\_ минутной выдержки давление упало на \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_МПа.  Устьевое оборудование, установленное на устье скважины \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ признаны \_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | ***Act***  ***Leak-off test of BOP set after***  ***installation***  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 20\_\_г.  Well No \_\_\_\_\_ Area \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  We, undersigned,  Drilling supervisor \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Field geologist \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Drilling foreman \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  At the presence of \_\_\_ representative \_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Have made this Act on conduct of leak-off test of BOP \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_,  Installed on well head of well \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ;  Annular preventor (type) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;  Upper preventor (type) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;  Pipe rams diameter \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_mm;  Intermediate preventor (type) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;  Pipe rams diameter \_\_\_\_\_\_\_\_\_\_\_\_ mm;  Lower preventor (type) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  With blind rams, with water pressure \_\_\_\_ MPa and air pressure \_\_\_\_\_\_\_\_\_\_\_\_ MPa.  As a result of \_\_\_\_\_\_\_\_ minutes test pressure dropped by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ MPa.  The wellhead equipment installed on well \_\_\_\_\_\_\_\_\_\_ is recognized \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Супервайзер по бурению / Drilling supervisor \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Промысловый геолог / Field geologist \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Буровой мастер / Drilling foreman \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Представитель \_\_\_ / \_\_\_ representative \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_