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| ***Акт***  ***об испытании нагнетательных линий буровых насосов***  «\_\_\_\_» \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 20\_\_ г.  Буровая №\_\_\_\_\_ Площадь\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Мы, нижеподписавшиеся: ответственный представитель вышкомонтажной организации \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ механик \_\_\_\_\_\_\_\_\_\_\_\_\_\_ буровой мастер \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Супервайзер по бурению \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ составили настоящий акт о том, что нами произведено испытание водой насосов типа \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ в количестве \_\_\_\_\_ шт, нагнетательной линии диаметром \_\_\_\_\_ мм, стояка диаметром\_\_\_\_\_\_ мм.  Падение давления за период испытания составило \_\_\_\_\_\_ кгс/см2 или \_\_\_ %. Замеры давления производились манометром № \_\_\_\_\_\_\_\_\_\_\_\_\_класс точности \_\_\_\_\_\_\_\_\_\_\_\_\_\_ .  Предохранительные устройства установлены на давление\_\_\_\_\_\_\_\_\_\_ кгс/см2 .  На основании вышеизложенного комиссия считает \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | ***Act of***  ***pressure testing pump discharge lines***  «\_\_\_\_» \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 20\_\_ y.  Drilling rig #\_\_\_\_\_\_\_\_\_\_\_\_Area\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  We, undersigned, responsible representative of rig up organization\_\_\_\_\_\_\_\_\_\_\_\_ mechanic\_\_\_\_\_\_\_\_\_\_\_\_\_  Drilling foreman\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Drilling Supervisor \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ took present formal note about performed pressure testing by water of pumps type \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in amount of\_\_\_\_\_\_\_\_\_\_\_ pieces, pump discharge line with diameter of \_\_\_\_\_\_\_\_mm, standpipe with diameter of \_\_\_\_\_\_\_mm.  Pressure drop down over a testing period came up to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ kgf/cm2 or \_\_\_\_\_\_\_\_%  Pressure measuring was conducted using pressure gauge # \_\_\_\_\_\_\_\_\_\_\_ instrument rating \_\_\_\_\_\_\_\_\_\_  Protecting devices were adjusted for pressure \_\_\_\_\_\_\_\_\_\_\_ kgf/cm2  In accordance with above mentioned, the commission considered  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Подписи/Signatures:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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