|  |  |
| --- | --- |
| ***Акт******об окончании скважины бурением***«\_\_\_\_» \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 20\_\_ г. Скважина №\_\_\_\_\_ Площадь\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Мы, нижеподписавшиеся, супервайзер по бурению \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_промысловый геолог \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ буровой мастер \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ составили настоящий акт о том, что на скважине № \_\_\_\_\_ после спуска эксплуатационной колонны произведены следующие работы:1. Устье скважины оборудовано: \_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Опрессована \_\_\_\_\_\_\_мм эксплуатационная колонна с устьевой обвязкой на давление \_\_\_\_\_\_\_\_МПа \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. Бурильный инструмент выброшен на мостки.
4. Расстояние от верхнего фланца крестовины до стола ротора \_\_\_\_\_\_\_м.

Забой скважины \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_м.Проектная глубина скважины \_\_\_\_\_\_\_\_\_\_м.Проектный горизонт \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ вскрыт на глубине \_\_\_\_\_\_\_\_м. Скважина считается законченной бурением «\_\_\_\_»\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_20\_\_г. в \_\_\_\_\_ч.  | ***Act*** ***on finishing well by drilling***«\_\_\_\_» \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 20\_\_ . Well # \_\_\_\_\_\_ Area \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_We, undersigned, drilling supervisor \_\_\_\_\_\_\_\_\_\_\_\_\_ field geologist \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ tool pusher \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ have made this act on conducting following operations on well #\_\_\_\_\_\_\_\_\_ after running production casing:1. Wellhead equiped by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. The production casing with wellhead equipment pressure tested for \_\_\_\_\_\_\_\_Mpa \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. The drilling tools are laid down on the rack.
4. The distance from top flange to rotary table \_\_\_\_\_\_\_\_m.

Well bottom hole \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_m.Well TVD \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ m.The planned target \_\_\_\_\_\_\_\_\_\_\_\_\_ was penetrated at \_\_\_\_\_\_\_\_\_\_\_\_m. The well is considered as finished by drilling «\_\_\_\_»\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_20\_\_. at \_\_\_\_\_\_\_hours. |

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

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

Буровой мастер / Tool pusher \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_