***Фамилия переводчика \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

***Направление перевода:*** *Английский -> Русский*

***Предметная область:*** *Общая геология*

***Примечание 1:*** *Необходимо сделать перевод приведенного ниже фрагмента текста.*

***Примечание 2:*** *Перевод текста размещается в ячейках таблицы справа от оригинала.*

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| RU | EN |
| Longhole drilling will employ a ХХ m by ХХ m pattern using ХХ mm diameter blast holes. Blast holes will be drilled upwards from the lower sublevel which will allow pre-drilled holes and hence permit increased longhole drill productivities . After blasting, three lines of unloaded holes must remain by regulation. Pre-drilled lines avoid drilling new holes near bootlegs or miss holes. |  |
| The deposit is hosted by the Chulbat batholith, an intrusive body that is tonalitic in composition with minor granodiorite phases. The tonalite intrusive rocks are cross-cut by thin aplite and andesite dykes. The andesite dykes are minor and appear to be post mineralization. The aplite dykes appear to be spatially associated with gold mineralization. |  |
| **Gravity + Rougher Flotation + Cleaner Flotation:** Cleaner flotation tests were conducted on samples S-3 and S-5 gravity separation tailings to examine the potential to generate high grade, low mass concentrate. Batch cleaner flotation tests were conducted on rougher concentrates and illustrated the potential for upgrading the final concentrate. Subsequent to this finding, Locked Cycle Tests (LCT) were conducted on composites and gravity separation tailings. |  |
| According to the data obtained from several wells, the thickness of the aquifer in the valleys of the Chayatyn massif ranges from ХХ to ХХ m with depth from ХХ to ХХ m. Groundwater is mainly unconfined. The flow rates of wells, which penetrated aquifer rocks, vary from ХХ to ХХ l/sec with level decreases by ХХ and ХХ m, respectively. Specific well rates vary from ХХ to ХХ l/sec. |  |