

付録 A

掘削カッティングス、コアの観察などに基づく詳細地質柱状図。

*RQD : rock quality designation. ボーリング調査において得られる岩質に関わる岩盤の不連続性を表す指標。次式により与えられる。

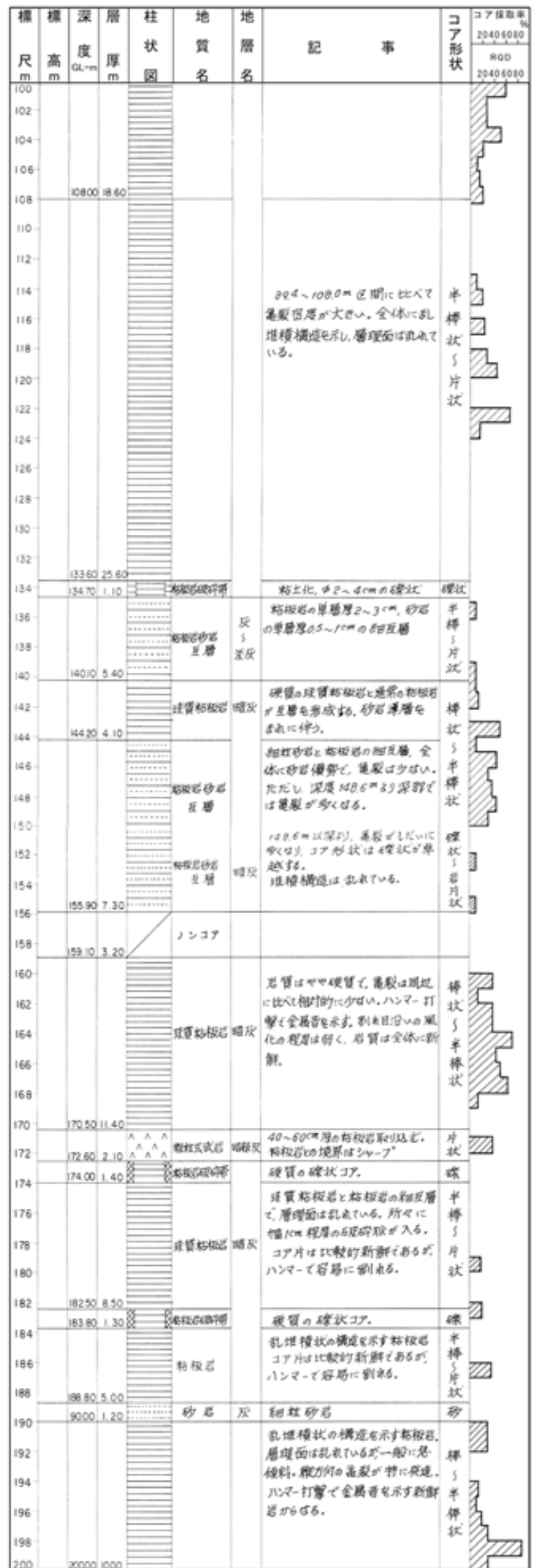
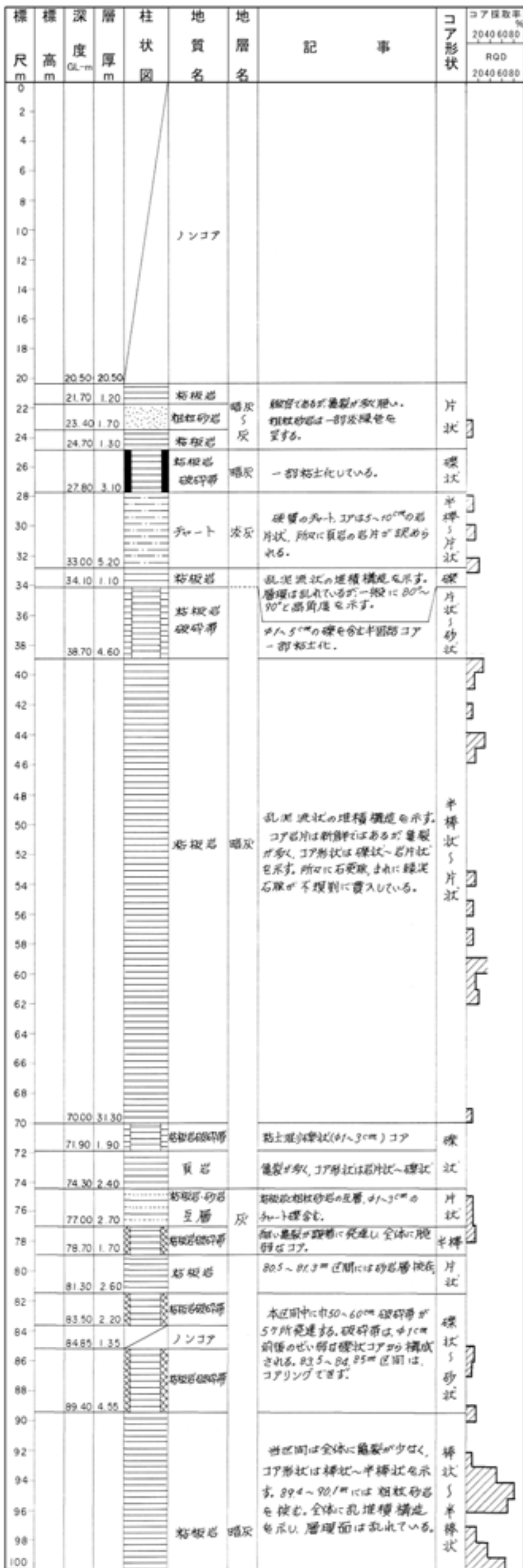
$$RQD (\%) = 100 \times (1 \text{ m あたり, } 10 \text{ cm 以上のコアの長さの合計}) / (100 \text{ cm})$$

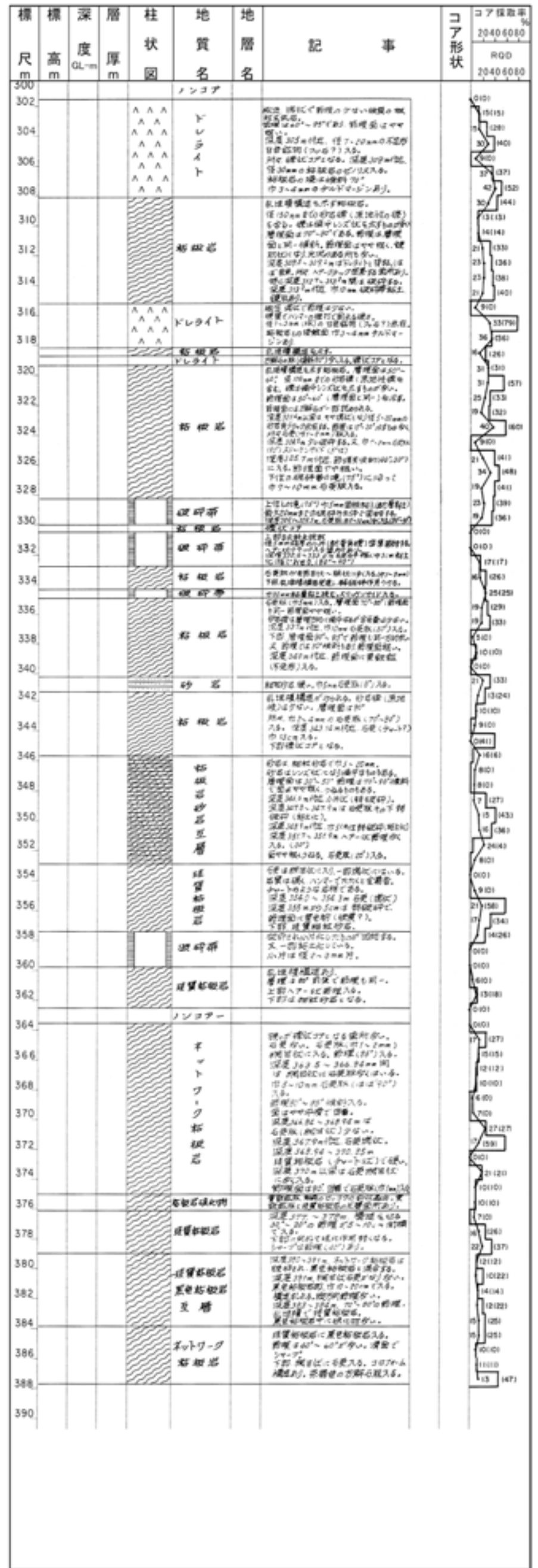
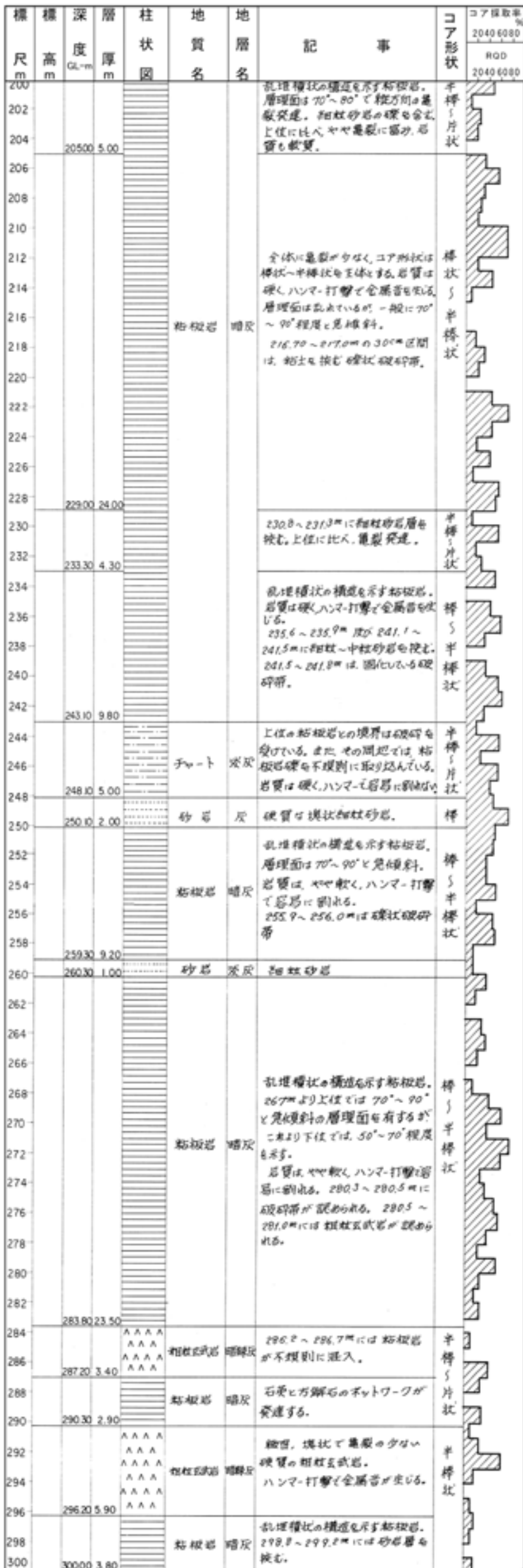
Appendix A

Detailed geologic column based on observations of cuttings and drill cores

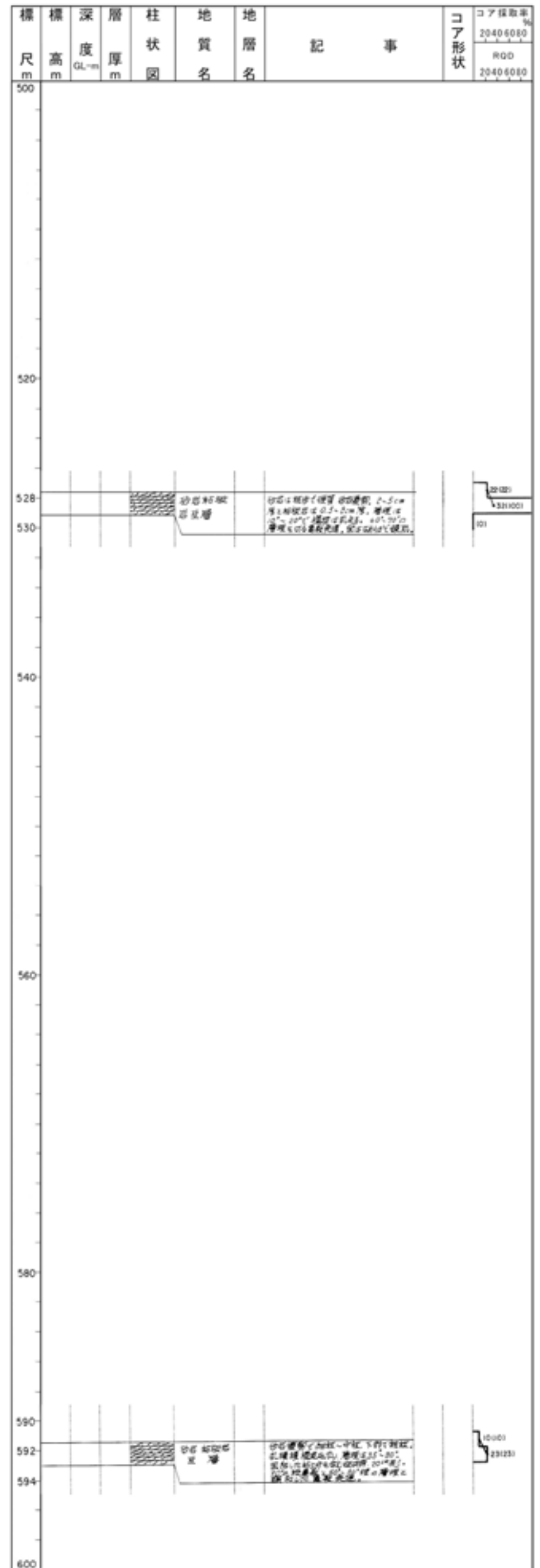
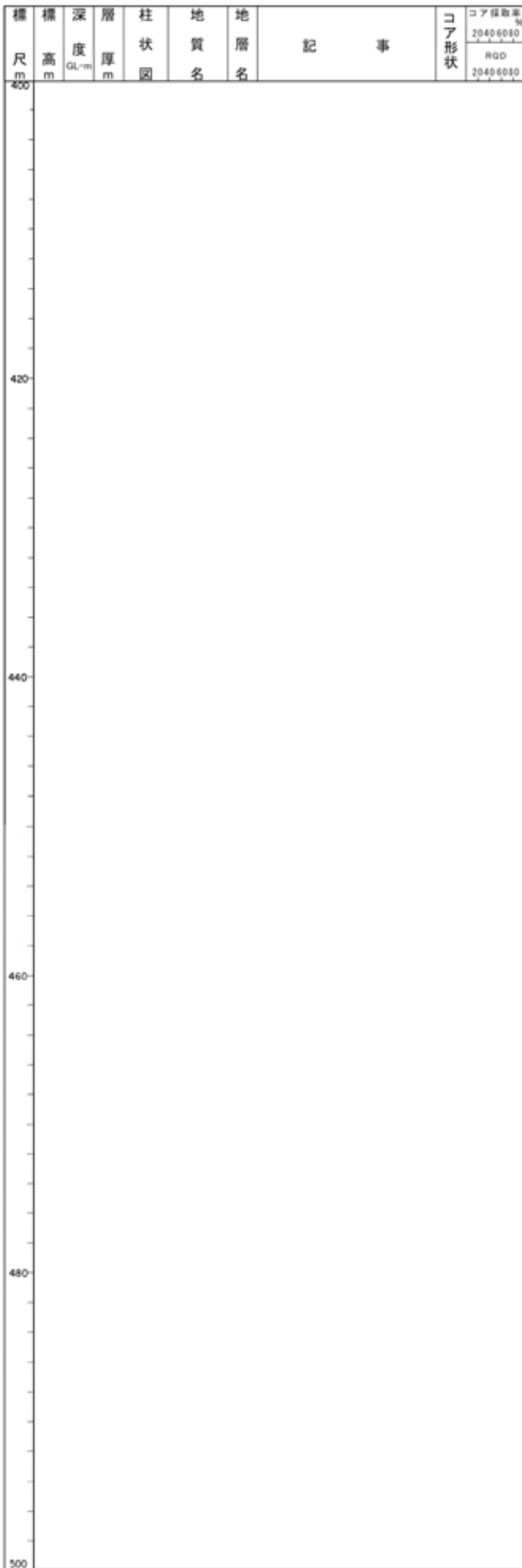
*RQD : Rock Quality Designation. An index showing the discontinuity of drill cores. Definition is as follows.

$$RQD (\%) = 100 \times (\text{the cumulative length of core pieces longer than } 10 \text{ cm per } 100 \text{ cm}) / (100 \text{ cm})$$

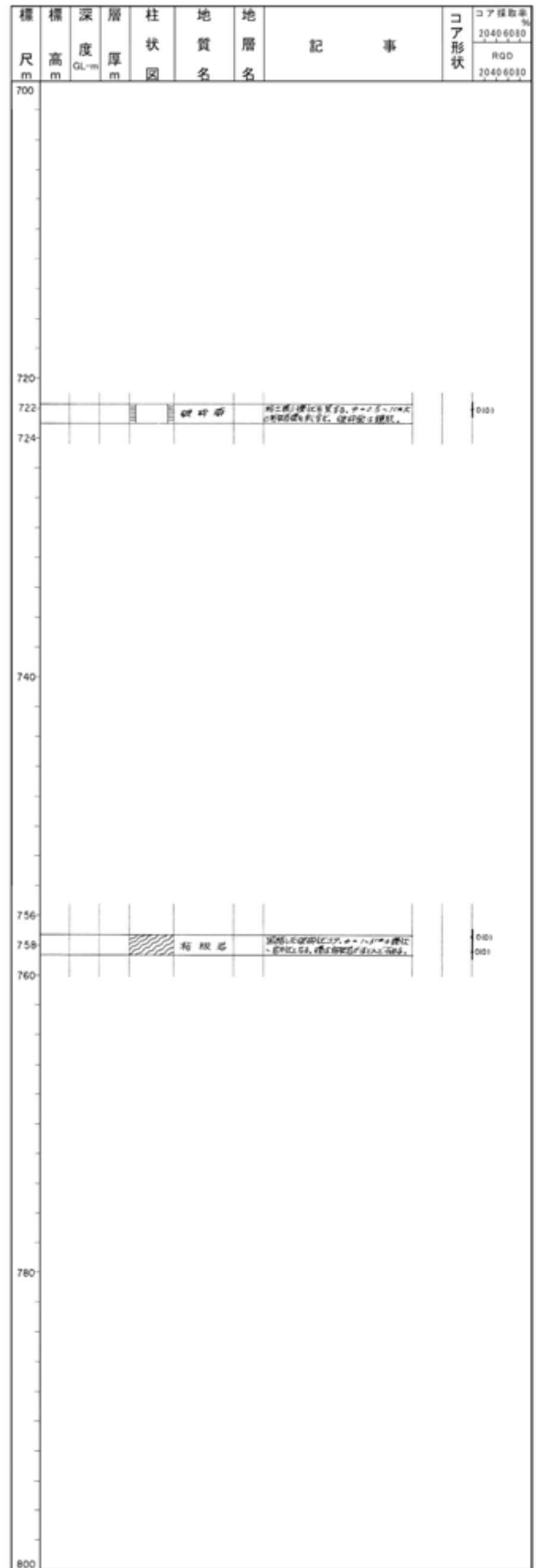
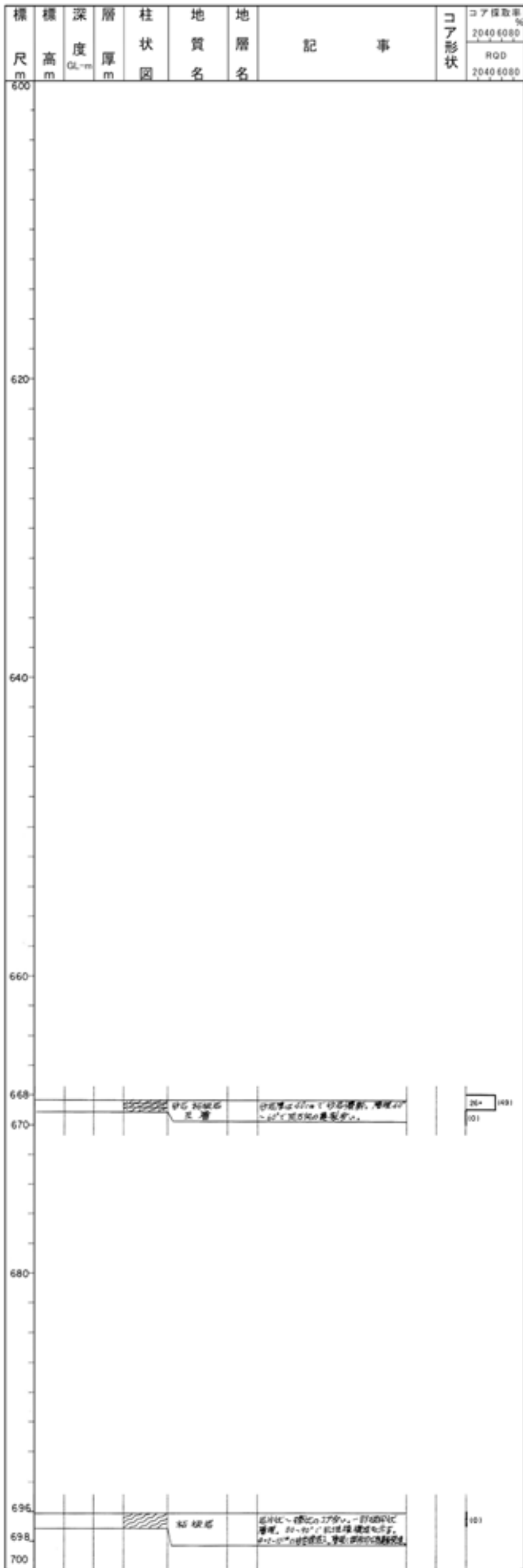




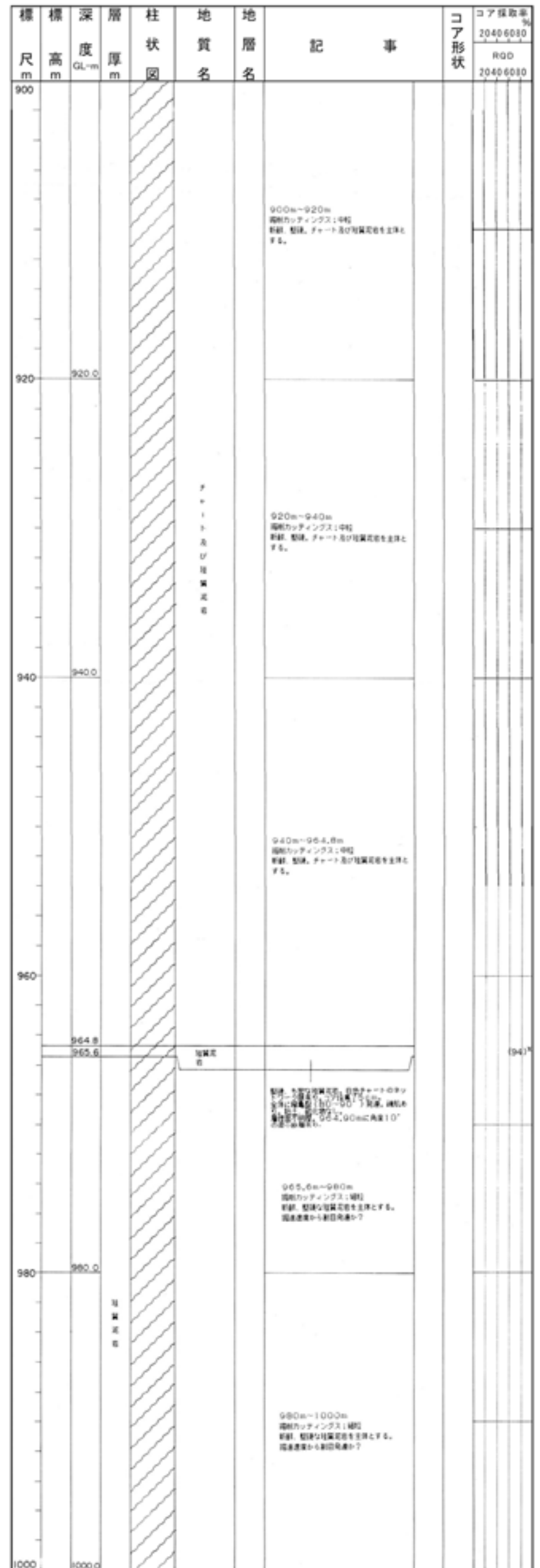
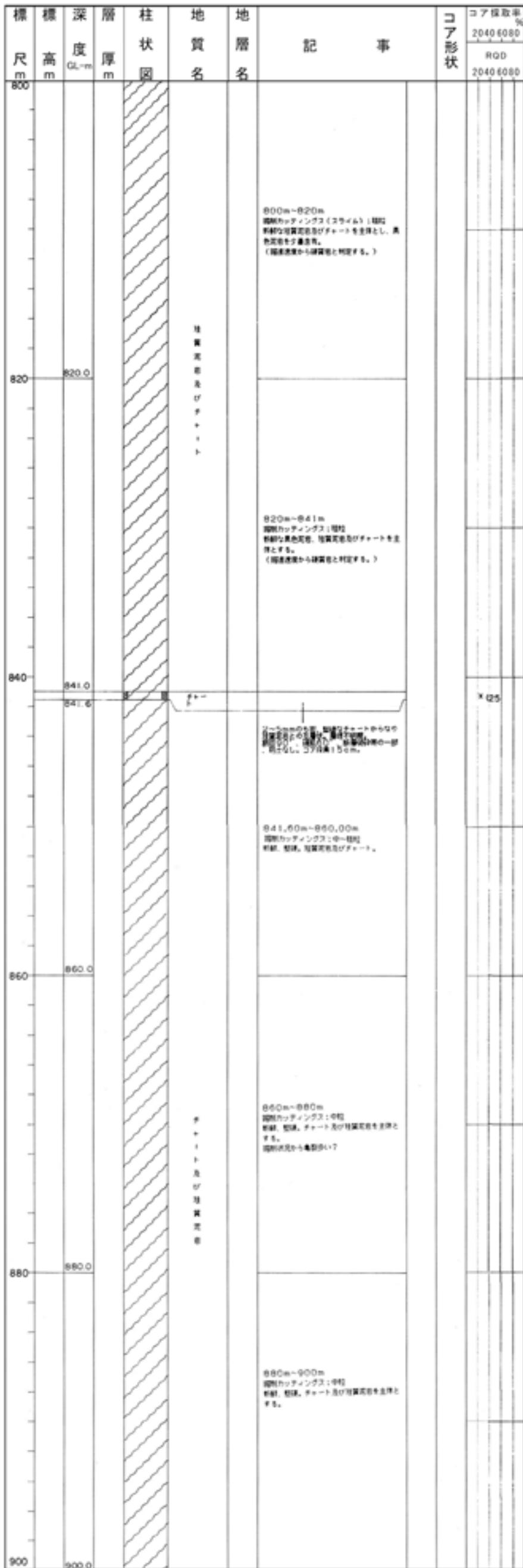
地質柱状図 垂直孔 400-600m



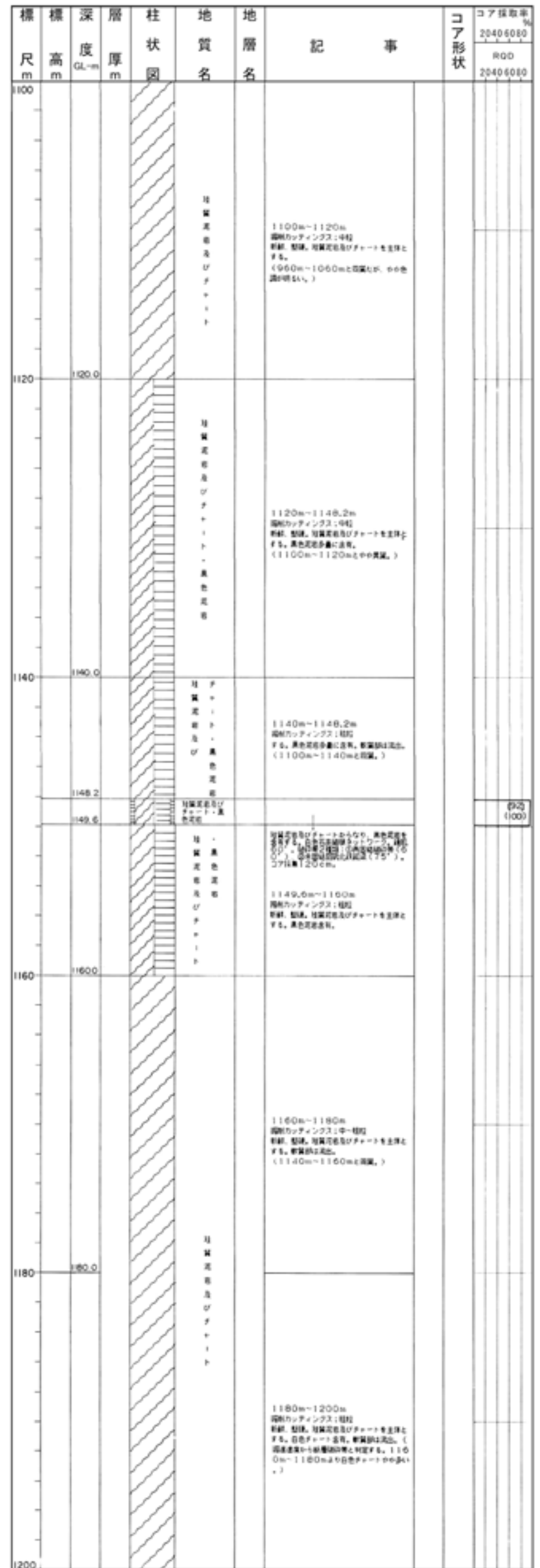
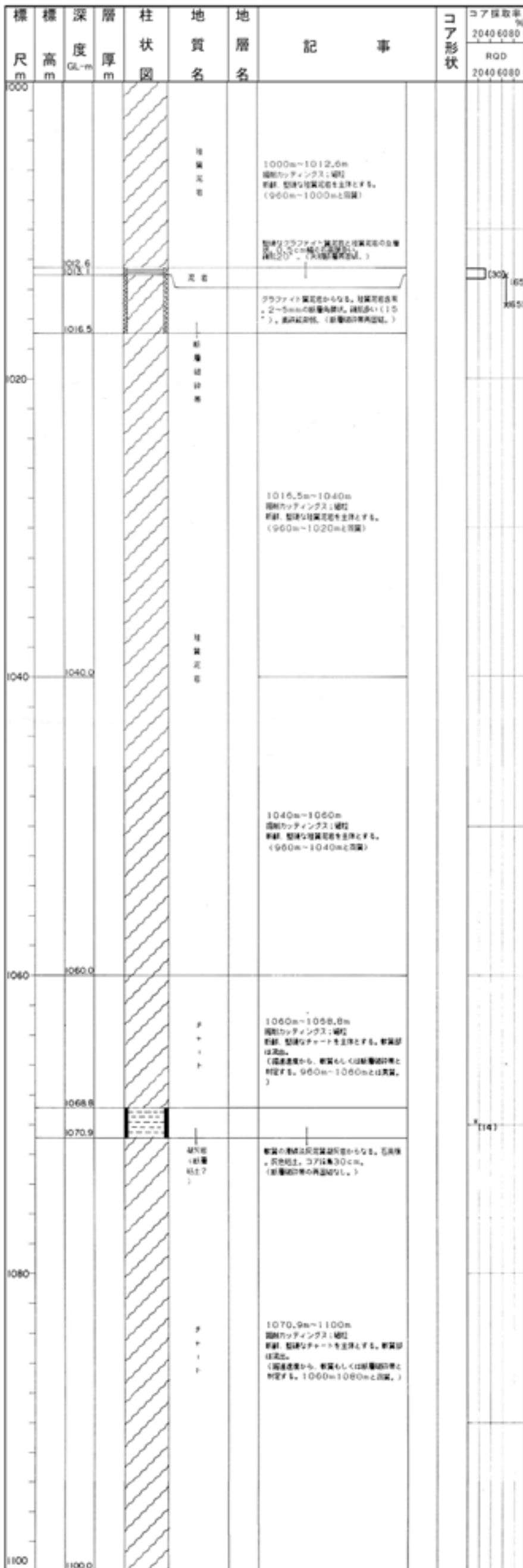
地質柱状図 垂直孔 600-800m



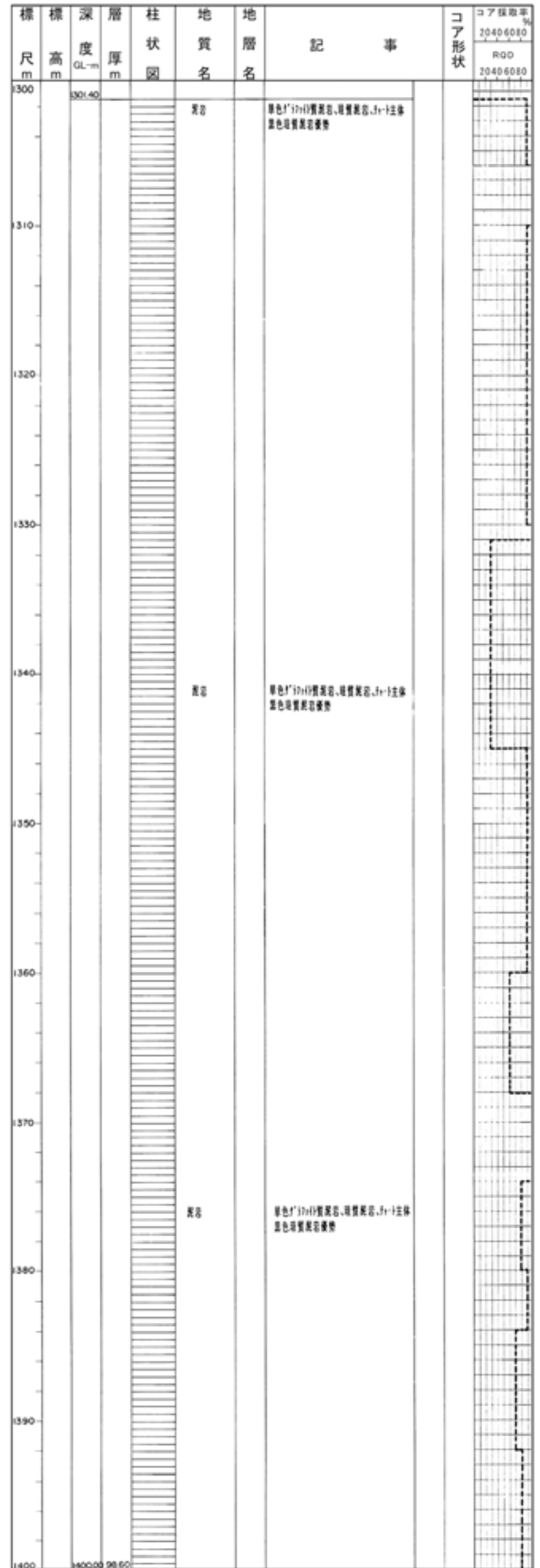
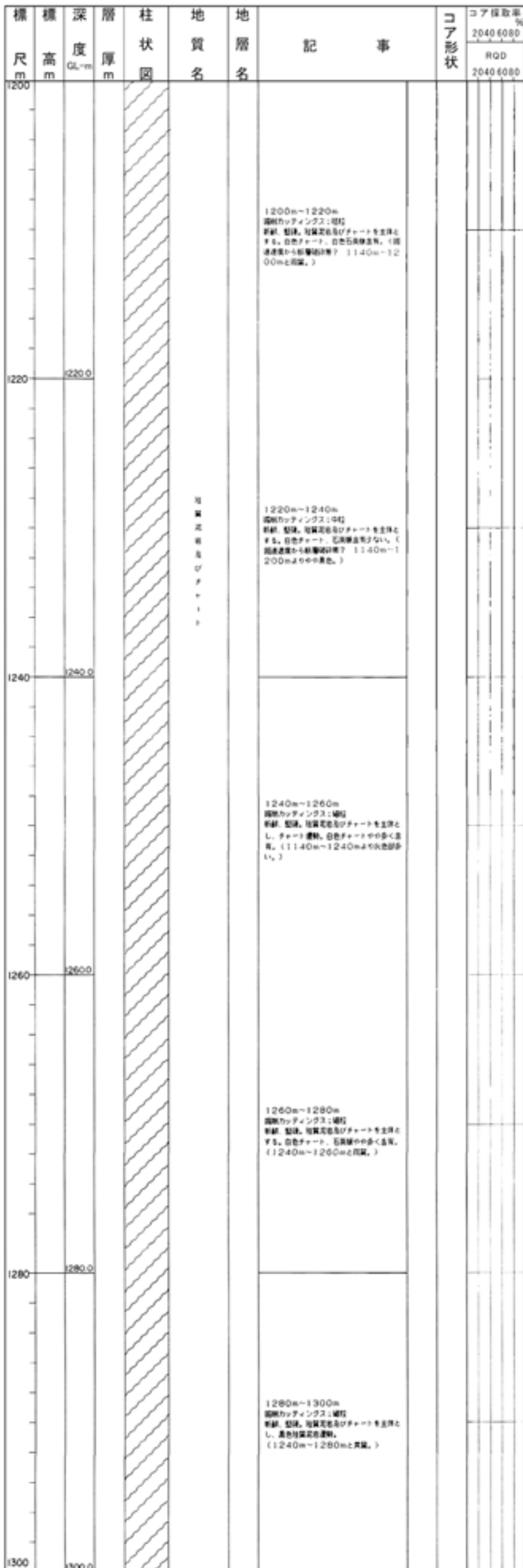
地質柱状図 垂直孔 800-1000m



地質柱状図 垂直孔 1000-1200m



地質柱状図 垂直孔 1200-1400m



地質柱状図 傾斜孔 0-200m

