150

200

13R

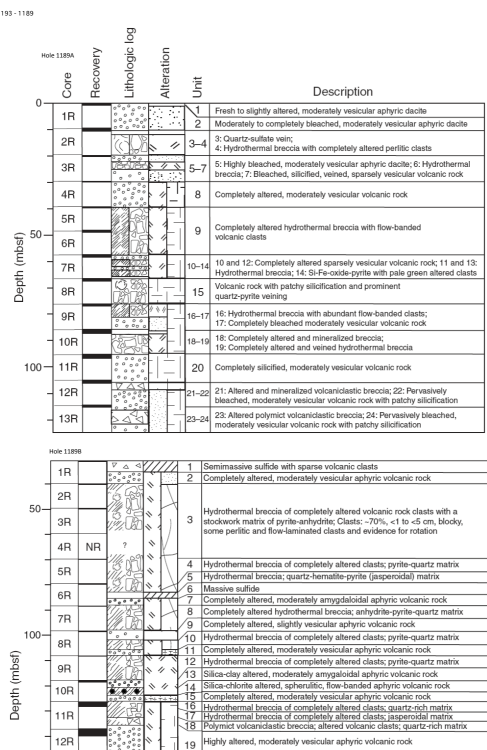
14R

15R

16R

17R

18R



20

24

25

26

27

28 29

33-36

1 11

5 5 5

Polymict volcaniclastic breccia: altered clasts: quartz-anhydrite matrix

Silicified and mineralized, sparsely vesicular aphyric volcanic rock

Completely altered, silicified, sparsely vesicular aphyric volcanic rock

Volcaniclastic breccia of completely altered, silicified, flow-banded clasts

Intensely veined, sparsely vesicular, sparsely plagioclase-phyric volcanic rock

Volcaniclastic breccia of completely altered, flow-banded clasts

Very highly altered, moderately vesicular aphyric volcanic rock

Silicified, veined, moderately vesicular aphyric volcanic rock Volcaniclastic breccia of completely altered, silicified, flow-banded clasts

33, 34, 36: Hydrothermal breccia with flow-banded clasts; 35: intercalated with polymict volcaniclastic breccia

Completely altered, perlitic aphyric volcanic rock

30 and 32: Silicified, flow-banded volcanic rock; 31: with intercalated, graded volcaniclastic sandstone