

Visual Core Description

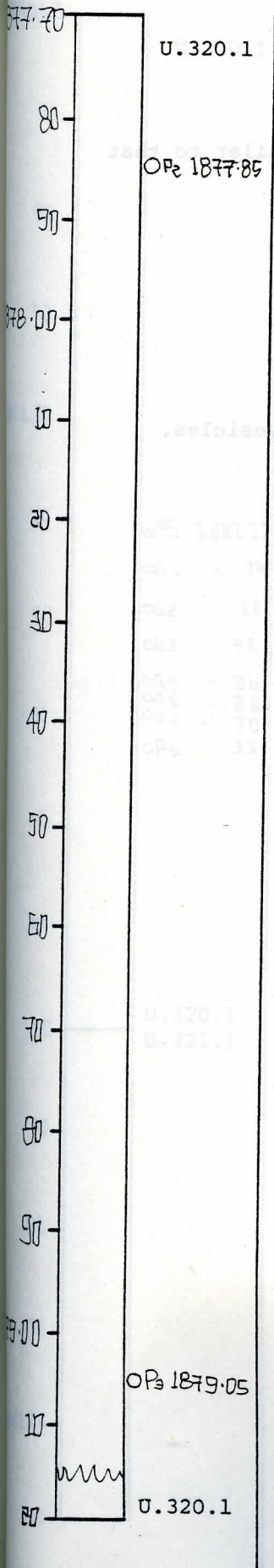
Observer

Graphic Representation

Sample

Depth Interval 187765 cm to 187915 cm

Box 321, Section 1



LITHOLOGY-PETROGRAPHY

Continues U.320.1

To 1878.08 m brecciated and altered flow top of U.320.1, similar to that in Box 321, Section 4 below 1878.08 m, grey, fine-grained basalt << 1%, < 1 mm plagioclase phenocrysts.

STRUCTURE

Massive

VESICLES/AMYGDALES

4%, 0.5-2 mm green-grey clay filled vesicles
< 1%, 1-3 mm zeolite filled vesicles in lower part.

FRACTURES - VEINS - BRECCIA

Few zeolites and quartz filled.

ROCK ALTERATION

Top extensively altered to clay, zeolite, quartz and epidote.

Lower part groundmass moderately altered to clay.