

Visual Core Description Observer

Depth Interval 188956 cm to 189111 cm

Box 323, Section 1

Graphic Representation

Sample

U.321.2

LITHOLOGY-PETROGRAPHY

Continues U.321.2

Grey basalt of flow U.321.2

Contact: chilled bottom of flow U.321.2.
1890.63 m depositionally overlies red,
brecciated top of U.323.1 (flow) dip 10°.

U.323.1 Scoria lapilli breccia flow top.

STRUCTURE

U.321.2 Massive to flow banded.

1890.30 m Internally brecciated below, bottom 15 cm
more massive.

U.323.1 Brecciated

VESICLES/AMYGDALES

U.321.2 1%, 1-4 mm clay filled vesicles.

U.323.1 40-50%, filled by zeolites, quartz, epidotes
and clay.

FRACTURES - VEINS - BRECCIA

U.321.2 Few

U.323.1 Few

ROCK ALTERATION

U.321.2 Moderately

U.323.1 Extensively altered

of 1890.15

U.321.2

U.323.1

U.323.1

