

Visual Core Description Observer

Depth Interval 185395 cm to 185537 cm

Box 317, Section 1

Graphic Representation

Sample

U.316.2

LITHOLOGY-PETROGRAPHY

Continues U.316.2

As in Box 316, Section 4.

U.317.1 1854.71 Depositional contact between coarse fragmental material of 316.2 and sand size, bedded material of 317.1.

U.317.1 is probably air-fall pyroclastic material-- mostly ash with a few larger fragments; from the top to 1855.0 m bedding is poorly developed. Below this bedding is well developed with beds varying from ~ 5 mm to 10 cm.

STRUCTURE

U.317.1 Bedded dip, 15° to 20° (probably primary dip)

VESICLES/AMYGDALES

U.316.2 Large, zeolite filled, vesicles throughout

ROCK ALTERATION

U.317.1 Most oxidized rock, a few still grey--some in upper part epidotized.

O 1854.21

O 1854.29 N.C.

U.316.2
U.317.1
O 1854.72 N.C.

O 1854.88 N.C.

⊕ T9/HUS

⊕ TS/HUS

U.317.1

↙ BEDDING

