

Graphic Representation

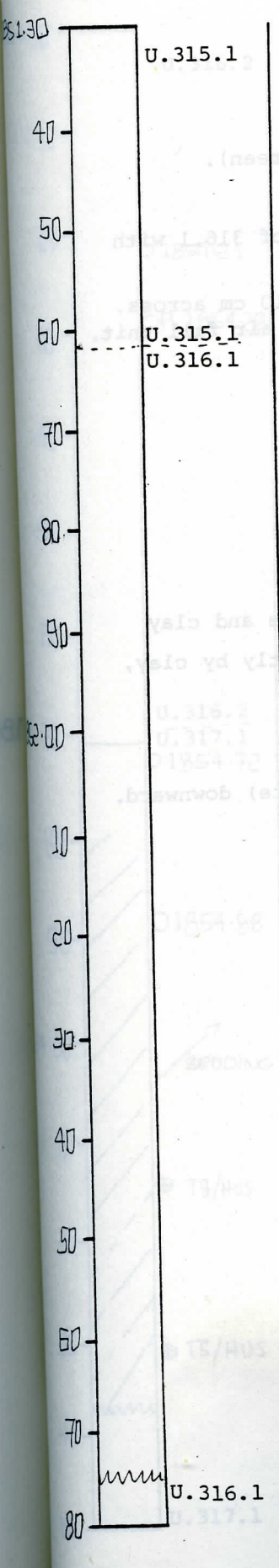
Sample

Visual Core Description

Observer

Depth Interval 185125 cm to 185275 cm

Box 316, Section 3



LITHOLOGY-PETROGRAPHY

Continues U.315.1
 Grey-brown basalt similar to the lower part of 316, Section 2--becoming greener (epidotized) at about 1851.40.
 U.316.1 Brecciated bottom of U.315.1 overlies brecciated top of U.316.1--contact arbitrarily part at change in vesicularity.
 Rock is green to green-brown breccia, extensively epidotized.
 More massive below 1852.40.

STRUCTURE

U.315.1 Flow banded to brecciated
 U.316.1 Brecciated

VESICLES/AMYGDALES

U.315.1 - U.316.1 Vesicles increase to base of flow mostly clay filled, some quartz.
 U.316.1 25% filled by zeolite, clay, quartz and epidote, % decreases downward.

ROCK ALTERATION

U.315.1 Extensively epidotized