

Visual Core Description

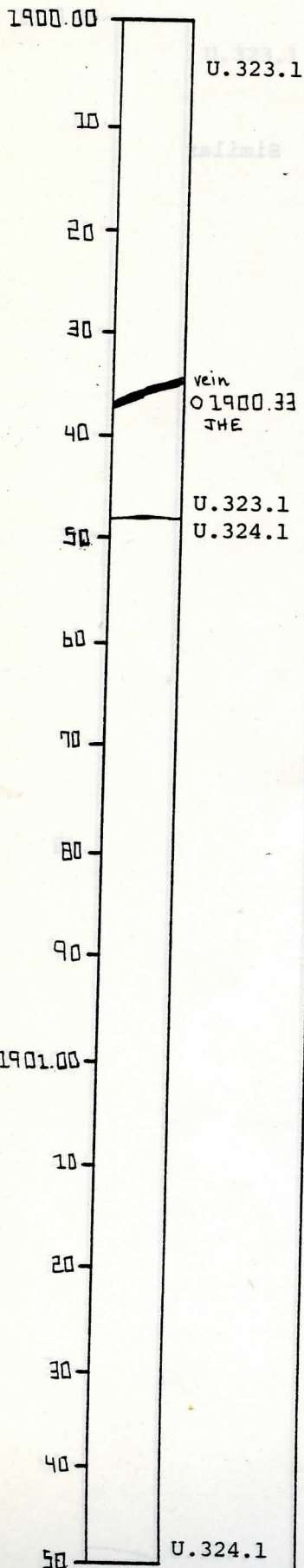
Observer .....

Depth Interval 189997 cm to 190150 cm

Box 324, Section 4

Graphic Representation

Sample



LITHOLOGY-PETROGRAPHY

Continues U.323.1

Grey basalt of U.323.1, progressively finer grained downward.

1900.48 - contact U.323.1.

U.324.1 Flow bottom chilled against top of U.324.1, top may be baked mottled red-green-grey scoria-lapilli breccia--probably top of a flow.

STRUCTURE

U.323.1 Massive

U.324.1 Brecciated

VESICLES/AMYGDALES

U.323.1 5-7% < 3 mm clay filled vesicles

U.324.1 40-50% < 1 to 10 mm vesicles filled by epidote and clay.

FRACTURES - VEINS - BRECCIA

U.323.1 Vein filled by quartz, calcite, epidote, laumontite, and a light brown mineral (idocrase, granular ??).

ROCK ALTERATION

U.323.1 Moderately altered to clay.

U.324.1 Extensively altered