

Visual Core Description

Observer .....

Graphic Representation

Sample

Depth Interval 190150 cm to 190300 cm

Box 325, Section 1

U.324.1

LITHOLOGY-PETROGRAPHY

Continues U.324.1

Top to 1902.20 m mottled grey-red-green scoria lapilli breccia similar to that in Box 324, Section 4, but progressively less red downward.

1902.20-1902.79 - greener (more epidotized) scoria-lapilli breccia perhaps transitional to internally brecciated flow material.

1902.79 to bottom slightly internally brecciated to massive grey aphyric basalt flow.

STRUCTURE

Brecciated - downwards, flow banded.

VESICLES/AMYGDALES

30-50% < 5 mm clay and epidote filled.

Below 1902.25 15% < 3 mm clay filled vesicles.

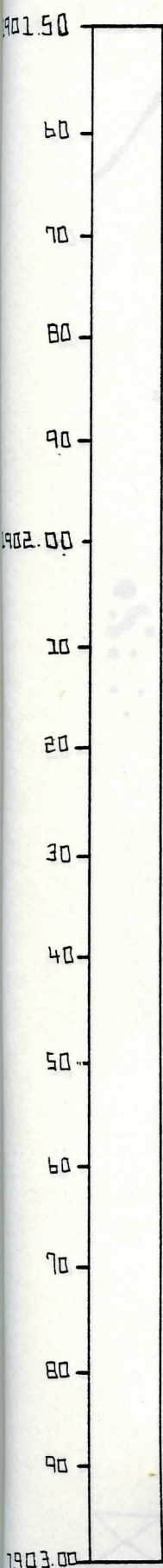
FRACTURES - VEINS - BRECCIA

Few

ROCK ALTERATION

Extensively altered.

Below 1902.25 Moderately altered



OP<sub>1</sub> 1902.94

U.324.1

1903.00