

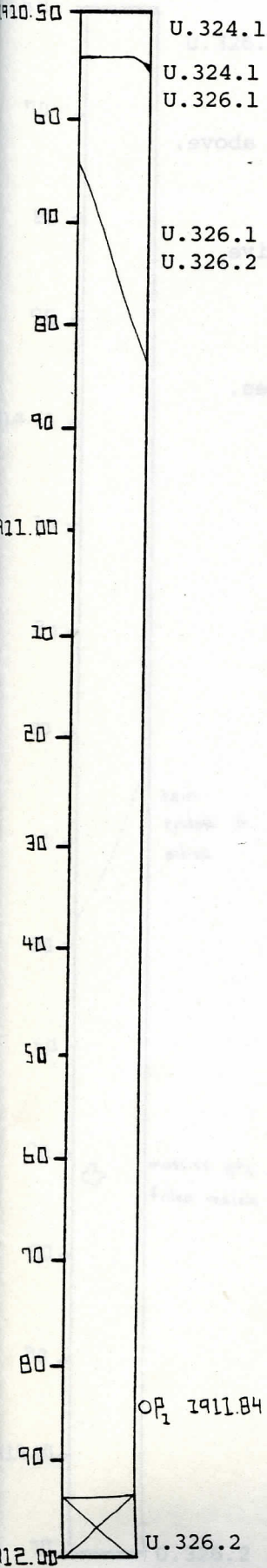
Visual Core Description Observer .....

Graphic Representation

Sample

Depth Interval 191045 cm to 191194 cm

Box 326, Section 3



LITHOLOGY-PETROGRAPHY

Continues U.324.1

Grey basalt of U.324.1 - as above -, Contact base of U.324.1 (flow) chilled against top of red tuff (U.326.1).

U.326.1 In flow contact, mainly horizontal red to grey brown, moderately bedded tuff, probably air fall.

Lower contact: complex with fragments of 326.2 in sediments - dip 80°.

U.326.2 Aphyric basalt of flow 326.2

Top is red-purple 10Y 6/4 (oxidized) and internally brecciated (no scoria-lapilli breccia) which grades downward into an internally brecciated, grey, basalt (brecciation stops at 1912.30 m in next section).

STRUCTURE

U.324.1 Progressively linear towards base.

U.326.1 Moderately bedded

U.326.2 Brecciated

VESICLES/AMYGDALES

U.324.1 <1% quartz filled  
10% < 3 m clay filled

U.326.2 ~ 7%, 1-8 mm clay lined and quartz and epidote filled vesicles.

5% < 3 mm clay filled vesicles.

ROCK ALTERATION

U.324.1 Moderately altered to clay

U.326.1 Oxidized

U.326.2 Moderately to extensively oxidized and altered to clay.