

TYPE 5 CLAST

DISTINCTIVE FEATURES

- PLAGIOCLASE
- NO OLIVINE
- ORANGE BAND.

DESCRIPTION

- ORANGE-GREY
- DISTINCTIVE ORANGE BAND.
- APHANITIC
- PLAGIOCLASE
- FRESH
- MAX 3MM
- MODAL 1.5MM
- VESICLES 10%
- MODERATE SPHERIC.
- SUB ROUNDED.

TYPE 5 CLAST



geopetal  
azimuth 181

geopetal  
azimuth 180

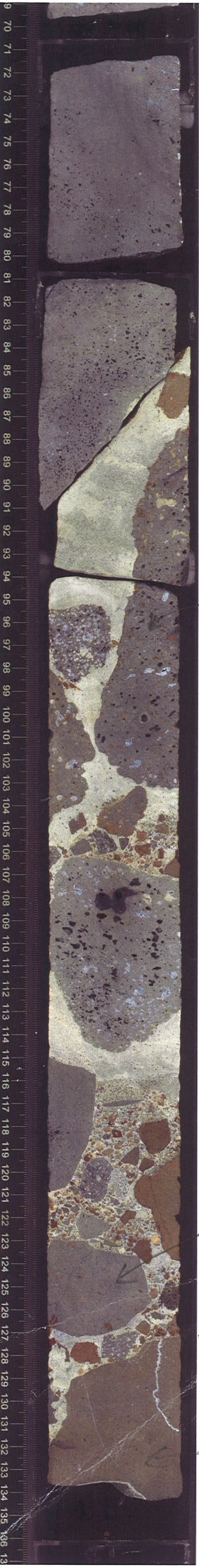
CLAST TYPE 1

DISTINCTIVE FEATURES

- VESICULAR
- ↳ AMYGDALOIDAL
- MED-PALE GREY

DESCRIPTION

- APHANITIC
- MED-PALE GREY
- OLIVINE → COMP. ALTERED
- MAX 0.5MM
- MODAL 0.1MM
- VESICLES
- 10%
- LOW SPHERICITY
- SUBANGULAR
- PARTICLE SHAPE
- BLOCKS
- LOW SPHERICITY
- SUB ROUNDED.



TYPE 2 CLAST

DISTINCTIVE FEATURES

- LARGE OLIVINES
- VESICULAR
- ↳ AMYGDALOIDAL

DESCRIPTION

- OLIVINE → COMP. ALTERED
- MAX 5MM
- MODAL 2MM
- VESICLES = 10%
- MOD. SPHERICITY
- ROUNDED.
- PARTICLE SHAPE
- BLOCK
- SUB ROUNDED.

← TYPE 1 CLAST

DESCRIPTION

- BROWN-GREY
- APHANITIC
- OLIVINE → COMP. ALTERED
- MAX 5MM
- MODAL 0.5MM
- NO VESICLES
- FILLED FRACTURES & VEINS.
- MASSIVE.

TYPE 3 CLAST

DISTINCTIVE FEATURES

- SMALL OLIVINES
- VEINS
- MASSIVE

Structure 128-85  
vein network, Precip. 2mm  
Calcite infilling  
Massive vein texture

TYPE 3 CLAST