

UNPUBLISHED REPORT 1966/23

Description of sample from Parkers Ford No. 1 drill hole

by G. B. Everard

A sample of cuttings at final depth on 8 November from Parkers Ford No. 1 drill hole was washed, dried, ground to uniform size and examined under the microscope.

Besides an appreciable proportion of black magnetic material, the minerals found included plagioclase feldspar, pyroxene (mainly clinopyroxene but some orthopyroxene) and calcite.

The proportions of minerals present and their grain size were strongly indicative of dolerite.

[11 November 1966]