

UNPUBLISHED REPORT 1969/06

**Specimens from a drill hole at Natone**

*by G. B. Everard*

Specimens from Natone No. 1 DDH, received from Mr T. D. Hughes, have been determined as follows.

- 200' Black and white mottled limestone with a little pyrrhotite. The black material is a very fine grained limestone with impurities, the principal of which is dark carbonaceous material.
- 210' Fine grained diopside rock.
- 235' Similar to 210' but containing rather more carbonaceous limestone and less pyrrhotite.
- 265' Medium grained crystalline limestone with pyrrhotite and greenish bands of very fine grained, somewhat impure limestone.

The white encrustation is the zeolite laumontite.

*[20 February 1969]*