

b. Cuttings Lithology

From 268 to 560 metres the dominant lithology was bioclastic limestone grading into calcarenite with depth, interbedded with minor claystone.

From 560 to 960 metres the lithology was dominantly moderately to very calcareous claystone with occasional thin limestone veins.

From 960 to 1300 metres the lithology consisted of interbedded claystones and unconsolidated to friable sandstones.

From 1300 to 3022 metres the lithology consisted predominantly of interbedded sandstones and claystones. Coal occurred in minor amounts throughout the interval while minor siltstone interbeds occurred below 2550 metres.

From 3022 to 3104 the well penetrated moderately to very weathered basalt.