

- Core No. 14 (6760') Shale: chocolate brown-grey, fairly soft, waxy, poorly developed fissility, non-calcareous, micromicaceous, black carbonaceous flecks, slightly silty. Faint petroliferous odour.
- Core No. 15 (6620') No recovery.
- Core No. 16 (6554') No recovery.
- Core No. 17 (6445') No recovery.
- Core No. 18 (6380') No recovery.
- Core No. 19 (6330') Conglomeratic sandstone: light grey, very fine-granules size. Well-rounded granules of clear and light grey quartz and altered grains of feldspar (?) in a very poorly sorted, (very fine to coarse), argillaceous matrix, non-calcareous, pyritic, very fine carbonaceous grains and dark mineral grains. Estimated porosity 12%, permeability low. Mineral fluorescence, no cut, no petroliferous odour.
- Core No. 20 (6182') No recovery.
- Core No. 21 (6167') No recovery.
- Core No. 22 (6130') Sandstone: light grey to light brown-grey, predominantly fine-grained, fairly well sorted (occasional coarse grains), very soft, friable, non-calcareous, very argillaceous and micaceous, fine black carbonaceous grains. Porosity 20+%, permeability fair to low. No fluorescence, no petroliferous odour.
- Core No. 23 (6066') No recovery.
- Core No. 24 (6013') No recovery.
- Core No. 25 (5360') No recovery.
- Core No. 26 (5202') Siltstone: very argillaceous, chocolate brown-grey, soft, waxy, non-calcareous, pyritic, abundant thin (?) "pyritised", worm? impressions. Very sparse fossiliferous fragments? echinoid spine? micromicaceous, carbonaceous flecks. No petroliferous odour.
- Core No. 27 (5136') Siltstone: very argillaceous, as above. No petroliferous odour.
- Core No. 28 (4226') * Tuffite: grey-green, coarse grained or coarsely fragmental, very soft, crumbly, very slightly calcareous, light grey and clear zeolite minerals.
- Core No. 29 (4200') Tuffite: grey-green as above, with thin 1/16" thick zeolite(?) veinlet or fracture in filling (light grey) traversing axis of core.
- Core No. 30 (4160') Tuffite: grey-green and dark grey-green as above. Quite calcareous, sparse rounded grains of light grey calcite?, subaqueous clastic (?)