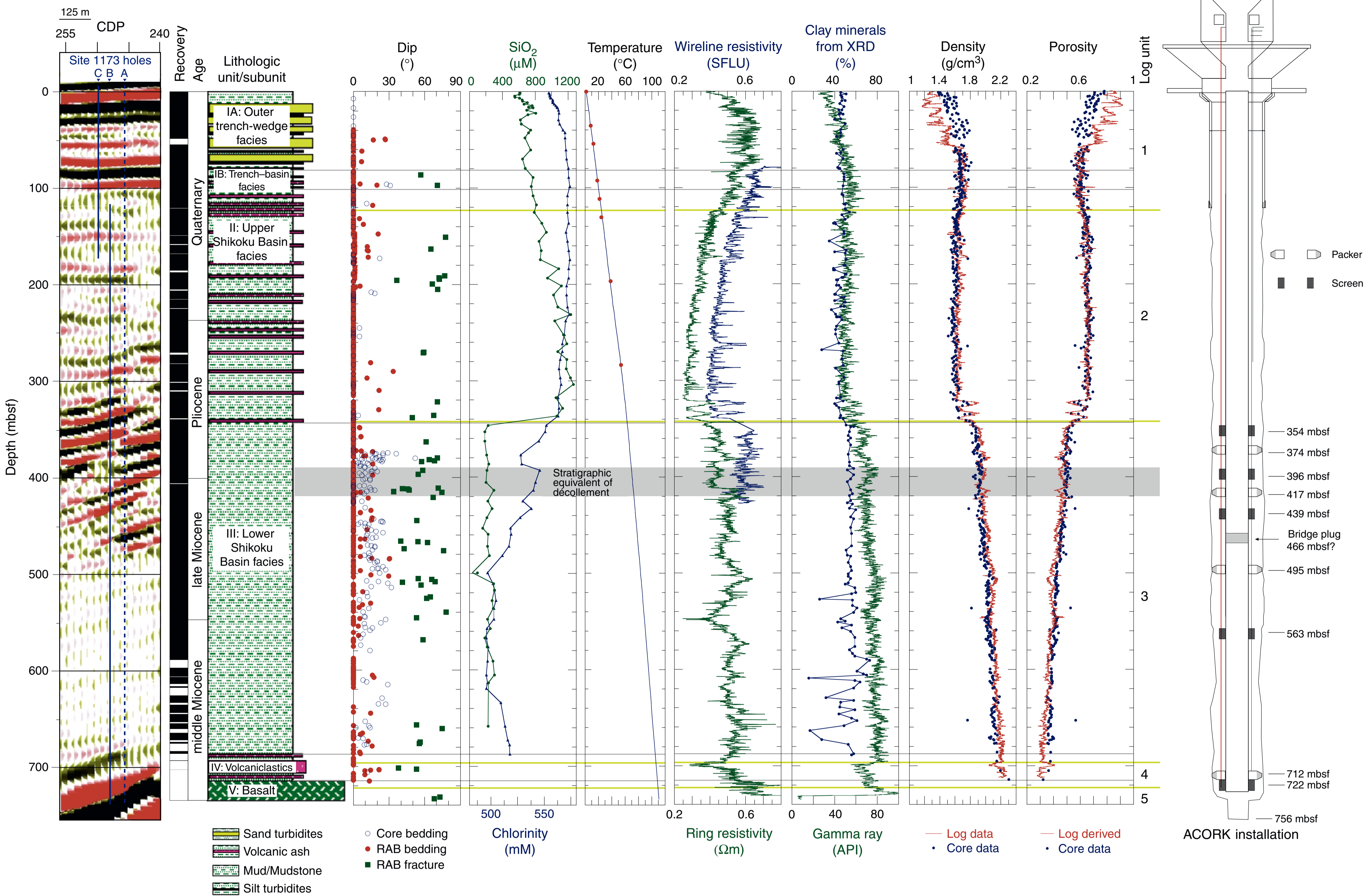


Chapter 1, Figure F6. Site 1173 summary diagram showing combined results of Legs 190 and 196. From left to right: depth-converted seismic reflection data, core recovery, core-based lithology and facies interpretation, bedding dip, pore water geochemistry, temperature-depth gradient, wireline and log resistivity, clay mineral content (solid circles) and gamma ray log, core and log density, core and log porosity (computed from the density log using core grain density values), log units, and a schematic diagram of the Advanced CORK (ACORK). CDP = common depth point, RAB = resistivity at the bit, SFLU = spherically focused resistivity, XRD = X-ray diffraction.



Chapter 1, Figure F7. Site 808 summary diagram showing combined results of Legs 131 and 196. From left to right: depth-converted seismic reflection data, core-based facies interpretation, core recovery, core-based lithologic units and lithology, log gamma ray, core and log density, core and log porosity (computed from the density log using core grain density values), pore water chlorinity, fracture dip from resistivity-at-the-bit (RAB) images, core P-wave velocity, log resistivity, log units, and a schematic diagram of the Advanced CORK (ACORK). CDP = common depth point, MWD = measurement while drilling.

