

- 9430-9435 40% Conglomerate cobble and boulder constituents as above
60% Groundmass as above
- 9435-9440 As above
- 9440-9445 30% Conglomerate cobbles and boulders as for 9430-9435
70% Sandstone groundmass as for 9430-9435
- 9445-9450 As above
- 9450-9455 20% Conglomerate constituents
80% Sandstone, as above
- 9455-9460 As above
- 9460-9465 70% Sandstone, lithic, light grey-clear white, quartz and lithic (chert), very coarse grain - granular, angular grains abundant feldspar (orange).
30% Sandstone - lithic (quartz and chert), very fine-fine grain, aggregate in strong calcareous matrix.
- 9465-9470 100% Sandstone - lithic (quartz and chert), very fine to fine grain aggregate in siliceous matrix.
- 9470-9475 100% Sandstone - as above, but seems to be contaminated - no oil flow but heavy staining and yellow cut.
- 9475-9480 90% Sandstone - lithic (quartz and dark grey siliceous material in calcareous matrix, very fine grained - subangular-angular silty).
10% Shale - dark grey black, medium hard, occasional very coarse grains, angular, fragments occasional chert and siliceous material.
- 9480-9485 90% Sandstone as above
10% Shale - as above
- POH to change bits - resumed drilling at 11.00 p.m. 20 March
- 9485-9490 90% Sandstone - as above, with numerous very coarse grained siliceous fragments
10% Shale - as above, very carbonaceous, pyritic.
- 9490-9500 90% Sandstone as above
10% Shale, as above
- 9500-9510 80% Sandstone, lithic (siliceous and quartz grains), light grey and clear to buff to tan, very fine-fine grained aggregates, angular-subangular, poorly sorted, light grey is slightly calcareous while tan is very calcareous (matrix), impermeable abundant angular fragments of very coarse grain granular white siliceous minerals, occasional pink feldspar crystal
20% Shale, dark grey, hard, carbonaceous, occasionally slightly calcareous.
- 9510-9520 75% Conglomerate, lithic, very coarse grain - granular, very angular, siliceous material in very fine grain - fine grain calcareous sandstone matrix, numerous pink feldspar crystals.
25% Shale, dark grey, hard, brittle, occasionally slightly calcareous.
- 9520-9525 100% Conglomerate sandstone - lithic (siliceous and chert), abundant pink feldspar, very coarse grain and very angular, in scattered aggregate of calcareous sandstone as above, occasional dark grey carbonaceous hard shale fragments.
- 9530-9535 90% Conglomerate sandstone, as at above in fine grain calcareous sandstone matrix.
10% Shale as above