

KONKON-1

Interval	Description
4530' - 4550'	50% Coal, as above, but with amber present as inclusions in some grains. 50% Siltstone, as above.
4550' - 4570'	40% Coal, as above. 60% Siltstone, grey, brown, soft, very clayey, gummy in part, abundant carbonaceous inclusions.
4560	TOP CRETACEOUS.
4570' - 4590'	80% Siltstone, grey brown, hard indurated, brittle, micaceous. 20% Coal, as above.
4590' - 4640'	20% Coal, probably cavings. 80% Siltstone, as above, some with carbonaceous inclusions, (probably cavings), trace sand lithics.
4640' - 4670'	80% Siltstone, as above. 20% Coal, as above.
4670' - 4730'	80% Shale, grey, soft, clayey, subfissile. 10% Coal, as above. 10% Silty sandstone, dark brown, hard, brittle, highly indurated, lithic, possibly slightly glauconitic, (typical Cretaceous) very poorly sorted angular grains.
4730' - 4750'	30% Shale, as above 50% Siltstone, grey, brown, hard, brittle, rare sand grains, highly indurated, lithic, very poorly sorted. 20% Coal, as above, probably cavings.
4750' - 4770'	30% Shale, as above. 60% Siltstone, as above 10% Coal, as above.
4770' - 4790'	30% Shale, as above. 60% Siltstone, light grey, brown, slightly sandy, tight, indurated, dense, lithic. 10% Coal, as above.
4790' - 4800'	As above, with trace arkosic sandstone.
4800' - 4810'	As above, with trace loose quartz grains.
4810' - 4824'	As above, with abundant pyrite.
4824' - 4840'	Bad samples because they contain a lot of cavings from the short trip we made but contain about 80% Coal. 20% Siltstone, dark-brown-grey, hard, dense, rare sand grains, indurated, poorly sorted, lithic.
4840' - 4850'	50% Coal, as above. 50% Siltstone, grey-brown, with abundant carbonaceous inclusions, quite clayey.
4850' - 4860'	50% Coal, as above. 50% Siltstone, grey-brown, with abundant carbonaceous inclusions, quite clayey, with traces of hard indurated sand, lithic, poorly sorted.
4860' - 4880'	30% Coal, as above, trace amber. 50% Siltstone, as above. 20% Shale, grey, silty, sub fissile, reasonably well indurated.