

Depth (metres below KB)

BIOSTRATIGRAPHY  
THIS STUDY

PALYNOLOGY

300  
400  
500  
600  
700  
800  
900  
1000  
1100  
1200

- P13682 301.75-310.90m
- P13683 329.18-338.33m
- P13684 356.62-365.76m
- P13685 384.05- 393.19m
- P13686 411.48- 420.62m
- P13687 438.91-448.06m
- P13688 466.34-475.49m
- P13689 493.78-502.92m
- P13690 521.21-530.35m
- P13691 548.64-557.78m
- P13692 576.07-585.22m
- P13693 603.5-612.65m
- P13694 630.94-640.08m
- P13695 658.37-667.51m
- P13696 685.8-694.94m
- P13697 713.23-722.38m
- P13698 740.66-749.81m
- P13699 768.1-777.24m
- P13700 795.53-804.67m
- P13701 822.96-832.1m
- P13702 850.39-859.54m
- P13703 886.97-896.11m
- P13704 905.26-914.40m
- P13705 932.69-941.83m
- P13706 960.12-969.26m
- P13707 987.55-996.70m
- P13708 1014.98-1024.13m
- P13709 1042.42-1051.56m
- P13710 1069.85-1078.99m
- P13711 1097.28-1106.42m
- P13712 1124.71-1133.86m
- P13713 1152.14-1161.29m
- P13714 1179.58-1188.72m
- P13715 1207.01-1216.15m
- P13716 1234.44-1243.58m

Early-Mid  
Miocene

?Oligocene

Bartonian

Ypresian

Thanetian

Selandian

Danian



