

389012

1290'-1320'	100% Limestone : as above Cement : as above
1320'-1350'	100% Limestone : as above + rare glauconite replacing CaCO ₃ in forams. Cement: as above
1350'-1380'	100% Limestone : as above, fragments predominant bryozoans, occassional pyrite and rare glauconite + Cement
1380'-1410'	100% Limestone : as above + cement
1410'-1440'	100% Limestone : as above + Cement
1440'-1470'	100% limestone : as above + Cement
1470'-1500'	100% Limestone : as above + Cement
1500'-1530'	100% Limestone : as above + Cement
1530'-1560'	100% Limestone: Skeletal, white to very light grey, buff, greater proportion of forams than above + cement
1560'-1590'	100% Limestone : as above + Cement
1590'-1620'	100% Limestone : as above; increase in pyrite + Cement
1620'-1650'	100% Limestone: as above + Cement
1650'-1680'	100% Limestone : as above
1680'-1710'	100% Limestone : as above
1710'-1740'	100% Limestone : as above
1740'-1770'	100% Limestone : as above
1770'-1800'	100% Limestone : Skeletal white, light grey to buff, fragments av. diameter 2mm, coarse, unconsolidated, good porosity. Majority of fragments - Bryozoa + Cement
1800'-1830'	100% Limestone : as above
1830'-1860'	100% Limestone : as above White, greater proportion is buff coloured + Cement
1860'-1890'	100% Limestone : Skeletal, unconsolidated, very coarse fragments, sparse pyrite: as above + Cement

