

389013

1890'-1920'	100% Limestone : as above + Cement
1920'-1950'	100% Limestone : as above + Cement
1950'-1980'	100% Limestone : as above but more rounded fossil fragments + Cement
1980'-2010'	100% Limestone : skeletal white, buff, light grey, consisting of unconsolidated skeletal fragments (more rounded) Mainly bryozoans and forams Trace pyrite, good porosity, well sorted .
2010'-2040'	100% Limestone : as above
2040'-2070'	100% Limestone : as above
2070'-2100'	100% Limestone : as above
2100'-2130'	100% Limestone : as above
2130'-2160'	100% Limestone : as above
2160'-2190'	100% Limestone : as above
2190'-2220'	100% Limestone : as above
2220'-2250'	100% Limestone : as above, generally smaller fragments 1-2 mm. diameter. Trace Cement
2250'-2280'	100% Limestone : as above, Bryozoans predominant
2280'-2310'	100% Limestone : as above
2310'-2340'	70% Limestone : Skeletal as above 30% Limestone : white to buff, calcareous cement subangular, glauconite inclusions, clear calcite flakes, poor porosity
2340'-2370'	50% Limestone : skeletal as above 50% Limestone : white to buff, glauconitic, subangular to subrounded, compact, brittle, moderately sorted.
2370'-2400'	40% Limestone : skeletal as above 60% Limestone : cemented coarse grained, glauconitic, pyritic as above
2400'-2430'	50% Limestone : Skeletal as above 50% Limestone : coarse grained as above
2430'-2460'	50% Limestone : skeletal 50% Limestone : coarse grained, glauconitic
2460'-2490'	50% Limestone : white, buff, skeletal, as above 50% Limestone, coarse grained, glauconitic
2490'-2520'	40% Limestone : skeletal white to buff coloured predominant bryozoans, subangular, unconsolidated (Partially cavings) 60% Limestone : white to very light grey, compact hard, glauconitic, occasionally pyritic, subangular poorly sorted, low porosity and permeability
2520'-2550'	30% Limestone : skeletal as above, (suspected as being 70% Limestone : white - as above

DO NOT RETAIN IN PERSONAL FILES
 FILE COPY
 PLEASE RETURN TO
 EXPLO-RES