

24-3-70

P.M. Cooney
1410

PELICAN-1

2900-2940 80+% Marl as above.

Rest free fossil frags, mainly bryzoa with occasional Forams.

Occasional grains of medium-grey shale containing rounded qtz grains (hard, unaffected or only slightly affected by conc HCl).

2940-2980 Marl as above, less than 10% Free Fossil Frags as above.

24-3-70

J.K. Davidson

2980-3020 Marl 80% soft, dk grey with bryozoal fragments 20% loose bryozoal fragments

3020-3060 70% marl ↑ occasional cuttings silt grade with less vigorous reaction to 10% HCl, 30% loose bryozoal frags, occasional fragments of forams.

3060-3100 ↑, higher % of forams, not all fragmentary.

3100-3140 50% marl ↑, 50% loose fossils ↑.

3140-3180 ↑

3180-3220 ↑.

3220-3260 40% marl ↑, 60% loose fossils ↑.

3260-3300 30% marl ↑, 70% loose fossils ↑, bryozoans in far greater abundance than forams.

3300-3360 ↑

3360-3400 50% marl ↑, 50% loose fossils ↑.

3400-3480 20% marl ↑, 80% loose fossils ↑

3480-3520 ↑, bryozoans much narrower - tendency for smaller bryozoal frags.