

P.M Cooney

Pelican - 1

384036

21/3/70

1820 hrs

2130

~~2090~~ - 2190

75% + ^{Medium - coarse} carbonate grains as above

25% - Bryozoa Lst. as above

Increase in glauconite content of cemented grains

2190 - 2230

As above, with possibly smaller propn. of bryozoans

2230 - 2260

As above. Calc-arenite rather than calc. ing.

Occasional forams (disc shaped with sickle like radiations as described previously)

2260 - 2280

100% Lst. as above.

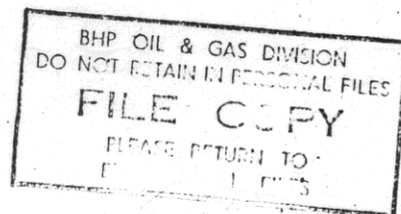
Sample consists of sand size particles of ^{medium - coarse} carbonate particles and glauc. inclusions cemented together, with minor bryozoans and fragments of calcite (cement?)

2280 - 2300

100% Lst as above. Decreasing propn. of bryozoans but increasing quantity of relatively large calcite flakes.

2300 - 2320

100% Lst as above.



2320 - 2340

100% Lst as above. Increasing proportion of ^{pure} calcite chunks or flakes and few bryozoans. Calcite clear or white. Very few forams.

~~no impurities in calcite chunks.~~

Traces of pyrite replacing carbonate in bryozoa