

PELICAN - 1

21/3/70.
B J BURNS.
384033

900 - 950 20% Lst. - calcarenite ^{calcarenite} ~~calcarenite~~ mainly ~~with~~ fossil frags.
- coral, bryozoa.
coral bryozoa

950 - 70 80% Lst. calcarenite - ^{coquina} coquina. 100% shell frags - of bryozoa, coral, gastropods, ^{pelecypods} pelecypods
20% cement

950 - 1010 100% Lst ^{as above} ~~aa~~. mainly bryozoa. white & grey varieties
Minor cement.

10 - 1050 100% Lst ^{as above} ~~aa~~. quite large, well preserved frags.
Some forams. 
Some forams.

1060 - 90 100% Lst aa. rare but oxidised ^{at} grains.
Rare brown Qtz grains.

~~1070~~ ¹⁰⁹⁰ - 1130 100% Lst. rare ^{glauconite} glauc. grains, ~~as above~~
~~aa~~. forams are often greenish.
Forams

1130 - 1170 100% Lst aa. ~~rare glauconitic forams~~
Glauconitic forams

1170 - 1210 100% Lst a.a. mainly bryozoans (white and grey) forams.  (greenish) as above

1210 - 1250 100% Lst as above

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1250 - 1290 100% Lst ^{as above} forams more abundant
5-10% of sample mainly white non glauconitic. few clear ~~flakes~~ ^{flakes} of calcite (secondary)

~~Plashes~~
BASIC DATA

1290 - 1350 100% Lst ^{as above}; forams less abundant
little or no glauconite some very large fragments of shells (pelecypods)