

BIOSTRATIGRAPHIC SUMMARY - PRAWN A-1 WELL - OTWAY BASIN

| <u>ZONULE</u> | | <u>FACIES</u> | <u>AGE</u> |
|---------------|------------------|---|---------------------------|
| D | ? - 1120 | inner shelf sediment | |
| E | 1120 - 1250 | | MIOCENE |
| F | 1250 - 1420 | very shallow water | |
| G | 1420 - 1800 | inner shelf sediment | |
| H | 1800 - 2310 | | |
| I-1 | 2310 - 2460 | very shallow water. | |
| I-2 | N.P. | Hiatus | OLIGOCENE |
| J-1 | N.P. | | |
| J-2 | 2460 - 2550 | | |
| K | 2550 - 2780 | transgressive marine | UPPER EOCENE |
| L | 2780 - 3020 - ? | | |
| M | | ? deltaic or ? hiatus. | |
| N | | | |
| | | | MIDDLE TO LOWER EOCENE |
| S & T | 3890 | marine ingressio into marginal marine | PALEOCENE |
| U & V | ? 3890 - ? 4263? | | |
| Z & XA | 5020 - 7310 | | UPPER |
| XB | N.I. | marine ingressio into marginal marine. | CRETACEOUS |

N.P. = not present.

N.I. = not identified.

Note: Zonule M to R and W to Y are not identified in the section. It is not necessarily inferred that these are absent from the section. Their time interval may be occupied by non-marine sediment.