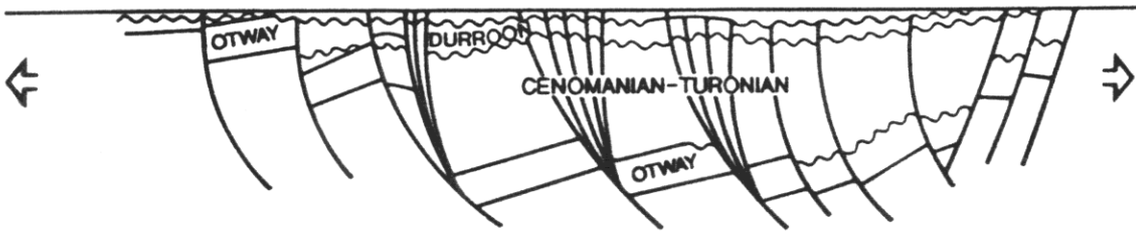


SW

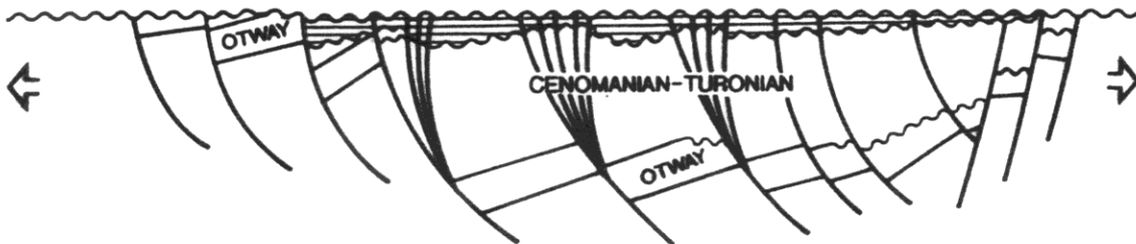
NE

(6) DEPOSITION OF CAMPANIAN-MAASTRICHTIAN (85-65 Ma)

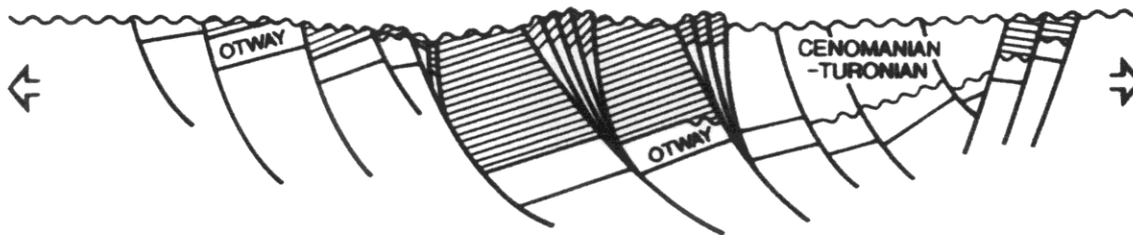
← BOOBYALLA SUB-BASIN →



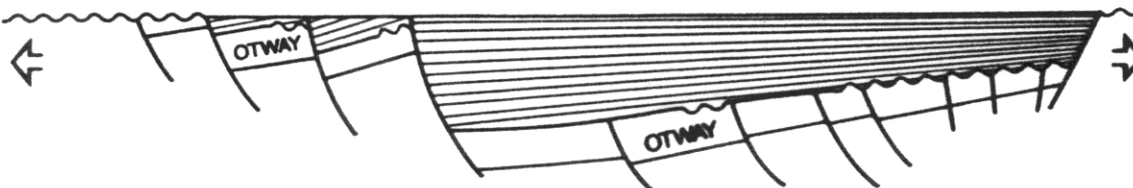
(5) DEPOSITION OF CONIACIAN-SANTONIAN (89-84 Ma)



(4) TASMAN RIFT (90-88 Ma)
(Peneplaned, then further rotational movements)



(3) DEPOSITION OF CENOMANIAN-TURONIAN DURING OTWAY DRIFT (96-89 Ma)



(2) OTWAY BREAKUP UNCONFORMITY (97-95 Ma)



(1) DEPOSITION OF OTWAY GROUP (110-96 Ma)



← 5 cm →

Prepared by PETROCONSULTANTS AUSTRALASIA
for BRIDGE OIL LIMITED

**SCHEMATIC DIAGRAM OF THE EVOLUTION
OF THE BOOBYALLA SUB-BASIN**

March 1990

Figure 4