

VI.6 SEA EAGLE

The Sea Eagle prospect was originally recognised on seismic line WB82-32. In April 1985 a 1.5 km grid was shot over the Sea Eagle area. The area has been remapped, using new and old data, at 7 levels (figures 8.1 to 8.6, enclosures 2.1 to 2.6). A large structure was confirmed at the Mid-Upper Cretaceous unconformity level, but the prospect was downgraded due to possible lack of seal and prospective Upper Cretaceous sediments being too shallow and too thin.

In our opinion, the drilling of this prospect should not precede drilling of a more prospective Spring Graben structure on the downthrown side of the same rift-related fault, since the information acquired from the latter may prove invaluable with regard to the Sea Eagle prospect.