

SPRING GRABEN AREA (CONT'D)

- 2.7 Time structure map on Lower fan
- 2.8 Time structure map on Upper fan
- 2.9 Time structure map on Top fan
- 2.10 Upper Cretaceous isochron
- 2.11 Upper fan isochron
- 2.12 Lower fan isochron
- 2.13 Spring Graben -1 prognosed stratigraphy
- 2.14 Durroon -1 versus Boobyalla -2 stratigraphy

BARK GRABEN, TAMAR AND LILY AREAS

- 3.1 Time structure map on top Basement
- 3.2 Time structure map on top Lower Cretaceous
- 3.3 Time structure map on Mid-Upper Cretaceous unconformity
- 3.4 Time structure map on top Upper Cretaceous Shale
- 3.5 Time structure map on top Upper Cretaceous
- 3.6 Time structure map on Intra Upper Cretaceous horizon
- 3.7 Time structure map on Near top Paleocene
- 3.8 Time structure map on top Lower fan

- 4. Shot point base map (1:100,000)
- 5. Proposed seismic programme BB86
- 6. Migrated seismic line BB85-40 (Chat)
- 7. Migrated seismic line BB85-31 (Chat)
- 8. Migrated seismic line HB75A-218A (Chat)
- 9. Migrated seismic line BB85-26 (Durroon -1)
- 10. Migrated seismic line BB85-10 (Bark Graben)
- 11. Migrated seismic line BB85-28 (Spring Graben)
- 12. Migrated seismic line BB85-23 (Spring Graben)