

LIST OF FIGURES

1. T91-2 GAZETTAL - LOCATION MAP
2. T91-2 GAZETTAL - BATHYMETRIC CONTOURS
3. T91-2 GAZETTAL – ENVIRONMENTALLY SENSITIVE AREAS
4. T91-2 GAZETTAL – LOCATION OF WELLS
5. T91-2 GAZETTAL – TECTONIC ELEMENTS
6. T91-2 GAZETTAL – STRUCTURAL SECTION
7. T91-2 GAZETTAL – STRATIGRAPHIC COLUMN
8. PELICAN 5 – BASS BASIN – DEPTH vs TIME (BAS00.8150)
9. PELICAN 5 – BASS BASIN – DEPTH vs MATURITY (BAS00.8151)
10. T91-2 GAZETTAL – MATURITY AT TOP EVCM
11. T91-2 GAZETTAL – MATURITY AT TOP M.M. DIVERSUS
12. T91-2 GAZETTAL – MATURITY AT TOP L. BALMEI
13. T91-2 GAZETTAL – STRUCTURE & MATURITY
14. T91-2 GAZETTAL – NEAR TOP EASTERN VIEW COAL MEASURES TIME STRUCTURE
15. T91-2 GAZETTAL – MIDDLE M. DIVERSUS COMPOSITE TIME STRUCTURE (PENGUIN LEAD)
16. SEISMIC LINE TNK4-99 - PENGUIN LEAD
17. T91-2 GAZETTAL – MIDDLE M. DIVERSUS COMPOSITE TIME STRUCTURE
18. SEISMIC LINE TQH5-63 – LEAD A
19. T91-2 GAZETTAL – MIDDLE M. DIVERSUS COMPOSITE TIME STRUCTURE
20. SEISMIC LINE – LEAD B
21. T91-2 GAZETTAL – NEAR TOP EASTERN VIEW COAL MEASURES TIME STRUCTURE
22. SEISMIC LINE TNK4-85 – LEAD C
23. T91-2 GAZETTAL – MIDDLE M. DIVERSUS COMPOSITE TIME STRUCTURE
24. SEISMIC LINE HB77A-346 – LEAD D
25. T91-2 GAZETTAL – MIDDLE M. DIVERSUS COMPOSITE TIME STRUCTURE
26. SEISMIC LINE HB77A-344 – LEAD E
27. T91-2 GAZETTAL – NEAR TOP EASTERN VIEW COAL MEASURES TIME STRUCTURE
28. SEISMIC LINE TNK4-87 – LEAD F
29. T91-2 GAZETTAL – NEAR TOP EASTERN VIEW COAL MEASURES TIME STRUCTURE