

5.8	Site Survey and Rig Positioning Summary	
5.9	Fishing Operations	25
5.10	Hole Problems	25
5.11	Perforating Record	
5.12	Well Abandonment Diagram	
5.13	Rig and Equipment Summary	26
5.14	Contractor Listing	38
5.15	References	39

### FIGURES

1	Location Map: King 1	KG000.8549
2	Tectonic Map: Bass Basin	BAS00.8550
3	Stratigraphy: Bass Basin	BAS00.8551
4	Time Structure Map: Base <i>N. asperus</i>	KG000.8558
5	Seismic Line HB77A-306 at King 1 location	KG000.8555
6	Maturity Plot: Cormorant 1	COR00.8560
7	Maturity Map: Approximate Top Palaeocene T/18P	KG000.8563

### ENCLOSURE 1

Well Composite Log: King 1      1:500

### ENCLOSURE 2

Mud Log: King 1      1:500

### VOLUME II

### APPENDICES

1	Lithological Descriptions
2	ULTRA Interpretation
3	Sequential Formation Test Data
4	VSP
	i) Velocity Log Calibration Report
	ii) Synthetic Seismogram
5	Hydrocarbon Analysis
6	Core Data
	i) Porosity, Permeability, Core Gamma
	ii) Amdel Preliminary Core Report
	iii) Petrographic Reports
	iv) Stratigraphic Core Descriptions
	v) Core Photographs
7	Static BHT Extrapolation and Geothermal Gradient
8	Sample Collection and Storage