

- 2.3 COAL THICKNESS AND PERCENT COAL
- 2.4 UPPER ALLUVIAL PLAIN (% OF TOTAL SAND)
- 2.5 LOWER ALLUVIAL PLAIN (% OF TOTAL SAND)
- 3.1 CLASSIFICATION OF DOMINANT RESERVOIR SAND DEPOSITIONAL ENVIRONMENTS
- 5.1 INTERPRETED HYDROCARBON (OIL OR GAS) SOURCE TYPE
- 5.2 ESTIMATED PRESENT DAY TEMPERATURE GRADIENT
- 5.3 CORRELATION OF TTI WITH SEVERAL IMPORTANT STAGES OF OIL GENERATION AND PRESERVATION
- 6.1 CORMORANT AREA
- 6.2 NARIMBA AREA
- 8.3 *ISOCHRON VALUES VERSUS SAND PERCENTAGES*
- 8.4 PLAY TYPES AND RESERVES SUMMARY

PART 1 LIST OF ENCLOSURES

- 2.3 SCHEMATIC STRUCURAL CROSS SECTION – SECTION 1
- 2.4 SCHEMATIC STRUCURAL CROSS SECTION – SECTION 2
- 4.1 BASS BASIN : TIME STRUCTURE TOP OF EVCN
- 4.2 BASS BASIN : TIME STRUCTURE TOP OF M. diversus UNCONFORMITY
- 4.3 BASS BASIN : TIME STRUCTURE TOP OF L. balmei
- 4.4 BASS BASIN : ISOCHRON; TOP OF ECVN TO TOP M. diversus UNCONFORMITY
- 4.5 BASS BASIN : ISOCHRON; M. diversus UNCONFORMITY TO TOP L. balmei
- 8.1 BASS BASIN : PROSPECT MAP