

## POTENTIAL GAS RESERVES

## PERMIT T/25P, BASS BASIN, TASMANIA

Prospect Objective	Potential Recoverable Gas Reserves			Chance of Success
	Billion Cubic Feet (BCF)			
	P90	P50	P10	
<b>Eddystone</b>				
Eocene	166	536	1436	9.52
Palaeocene	109	288	706	8.57
<b>Grindstone</b>				
Eocene	23.8	97.7	284	9.52
Palaeocene	51.1	136	310	7.62
<b>Tourville</b>				
Eocene	271	464	726	6.67
<b>Actaeon</b>				
Eocene	55.4	223	517	6.67
<b>Veridian</b>				
Palaeocene	191	778	2009	11.6
<b>Nangkero South</b>				
Palaeocene	136	358	823	11.6
<b>Warrego</b>				
Palaeocene	104	283	632	8.82

Other prospects include:

Perkins	small, highly faulted
Rochon	needs more seismic
Cape Barren	straddles T/18P and T/25P
Nangkero West	included in Veridian seismic prog
Hunter	too small
Tregaron	unknown reservoir, more seismic
Flank 1 and 2	potentially very large, new play type need major seismic effort

Table 3.1