

Where well symbol information is sourced from publicly available "open file" data, it has been provided by Geoscience Australia from Well Completion Reports. These symbols were generated from open file data as at 31 March 2009. Where well symbol information is not publicly available from titleholder's data, the information has been extracted from other public sources. Field outlines are provided by GPinfo, an Encom Petroleum Information Py Ltd product. Field outlines in GPinfo are sourced, where possible, from the operators of the fields only. Outlines are updated at irregular intregular interals but with at least one major. update per year

Field outlines for Ichthys and Cornea are sourced from IHS Energy, 2006.

	Late Palaeozoic to Mesozoic basin		Major Palaeozoic fault	¢	Petroleum exploration well - Gas discovery
	Platform of Precambrian / Palaeozoic		Minor Palaeozoic fault	1.1	Petroleum exploration well - Oil and gas discovery
	with thin (<2 km) sedimentary cover		Jurassic fault	*	Petroleum exploration well - Gas discovery and oil show
	Shallow/exposed Precambrian rocks or Proterozoic basin		Basin boundary	Ð	Petroleum exploration well - Gas show
			Sub-basin boundary	Ö	Petroleum exploration well - Oil and gas show
	Palaeozoic basin	H	Seismic line	Θ	Petroleum exploration well - Oil show
		·	Scheduled area boundary		
	2009 Offshore Acreage Petroleum		(OPGGSA 2006)		
	Release Area				
	Gas field				
	Oil field				

Figure 2. Regional geological setting of the Browse Basin (after Struckmeyer et al, 1998), showing key discoveries and the location of seismic lines BBHR 175/10 (Figure 5), BBHR 175/05 (Figure 6) and BBHR 175/03 (Figure 7).