

Hudbay Oil (Australia) Ltd.

BALEEN No.1

PREDICTED SECTION

LAT. 38° 0' 36.01" S. LONG. 148° 26' 8.74" E.
 S.P. 300 LINE GBB1-31
 WATER DEPTH 53 METRES

DEPTH SUB-SEA METRES	OBJECTIVE		SEISMIC EVENT	DEPTH SUB-SEA METRES	AGE	LITHOLOGY	LITHOLOGIC SUMMARY
	SEC.	PRM.					
			Sea Floor	53			
200					UPPER PALAEOGENE TO RECENT		LIMESTONE with MINOR MARL and SANDSTONE
400				369	MIDDLE MIOCENE TO RECENT		
600				613	L. OLIGOCENE TO M. MIOCENE		MARL, CLAYSTONE and MINOR GLAUCONITIC SILTSTONE
800			Top Latrobe	613			
				747	U. CRETACEOUS TO L. TERTIARY		SANDSTONE with MINOR COAL and SHALE
			Top Strzelecki	747			
1000				1000	LOWER CRETACEOUS		SANDSTONE, SHALE and MINOR COAL
			Total Depth	1000			

Hudbay Oil (Australia) Ltd.
 Subsidiary of Hudson's Bay Oil & Gas Company Ltd.

ACTUAL SECTION

LAT. 38° 00' 36.63" S. LONG. 148° 26' 8.40" E. S.P. 300 LINE GB 81-31
 WATER DEPTH 54.89 METRES

ENVIRONMENT	SEISMIC EVENT & DRILLING DATA	DEPTH SUB-SEA METRES	AGE	LITHOLOGY	LITHOLOGIC SUMMARY
MARINE		Sea Floor	54.89		NO RETURNS
			215	UPPER MIOCENE TO PLEISTOCENE	
			305		CALCARENITE, CALCISILTITE with MINOR CLAYSTONE
NON-MARINE				UPPER OLIGOCENE TO MIDDLE MIOCENE	
			617.5		CALCAREOUS CLAYSTONE and CALCISILTITE
		Top Strzelecki	707.6975	L. OLIG. TO M. MIOCENE	GLAUCONITIC, CALCAREOUS CLAYSTONE IRON OXIDE / CARBONATE, GLAUCONITIC, MICACEOUS SANDSTONE
			LOWER CRETACEOUS	ALBIAN	SANDSTONE, SILTSTONE and CLAYSTONE
		Total Depth	1020.5		

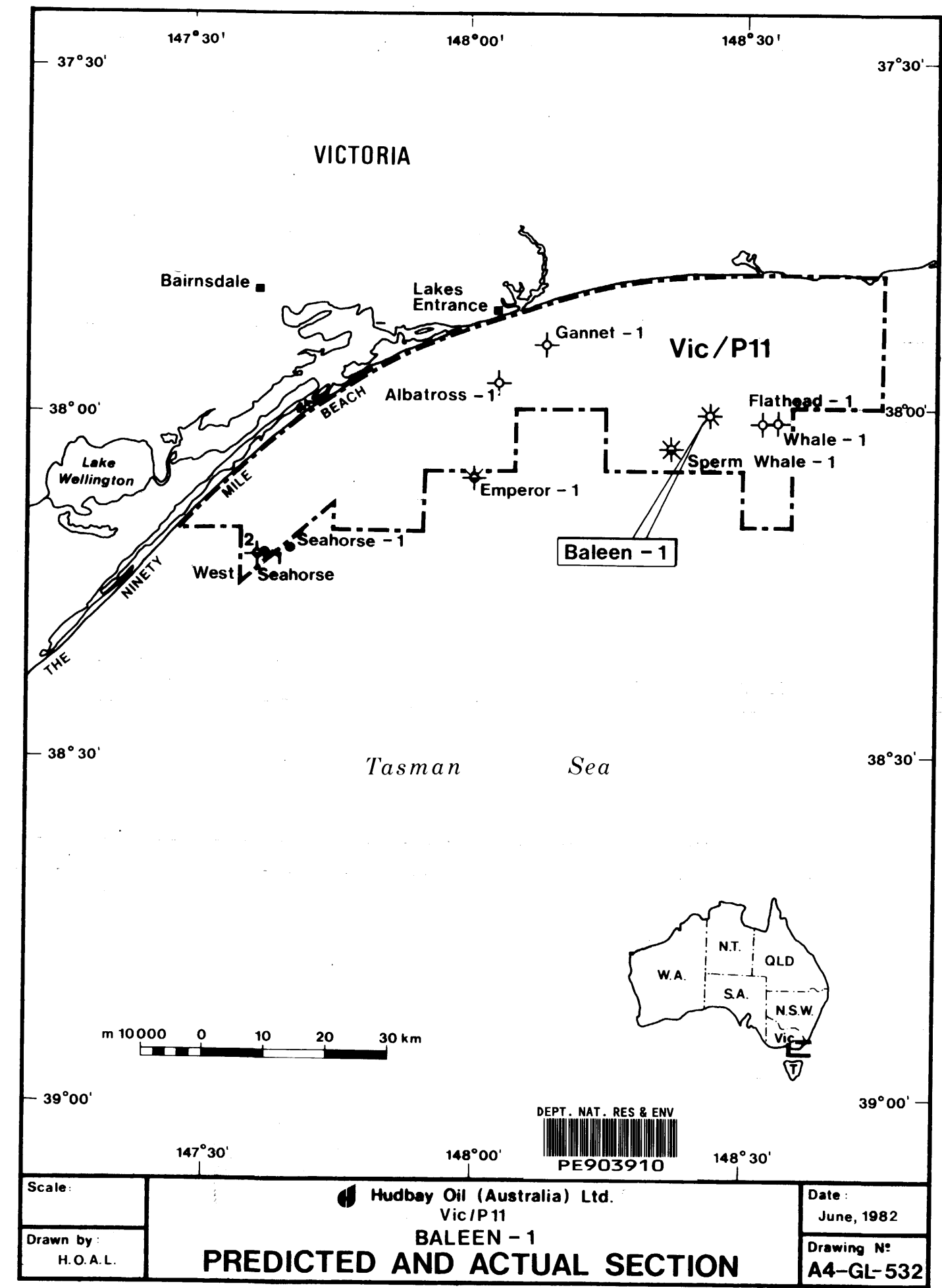


Figure 17