

# FUR SEAL-1

## STRATIGRAPHY

SYSTEM	STAGE	GROUP	FORMATION	MEASURED DEPTH (mMDRT)	SUBSEA TVD DEPTH (mTVDAHD)	THICKNESS (mTVT)	DEPOSITIONAL ENVIRONMENT	APPROXIMATE PALYNOLOGICAL ZONATIONS
TERTIARY	LATE OLILOCENE TO RECENT	SEASPRAY GROUP	GIPPSLAND LIMESTONE	78.1	-56.6			
						1,757.1	OFFSHORE MARINE	
	PALEOCENE TO OLILOCENE	HALIBUT SUBGROUP	LAKES ENTRANCE FORMATION	1835.3	-1813.7	363.0		<div>T. bellus - Upper P. tuberculatus</div> <div>Middle - Lower P. tuberculatus</div>
			KINGFISH FORMATION	2197.4	-2175.7	179.1		<div>Upper L. balmei</div> <div>Lower L. balmei</div>
	PALEOCENE	HALIBUT SUBGROUP	KATE SHALE	2376.5	-2354.8	7.4	VERY NEARSHORE TO NON - MARINE	Upper F. longus
LATE CRETACEOUS	MAASTRICHTIAN		VOLADOR FORMATION	2383.9	-2362.2	182.2		Late Cretaceous
	ALBIAN		STRZELECKI GROUP	2564.6	-2542.8	43.8		P. pannosus
				2610.0	-2588.2			Upper C. paradoxa
						AUTHOR: WCR		DATED: March 2007
						DRAWN: Perth Drafting Dept.		PLAN No.: STRu9235

Figure 6