

TABLE 1.1

BASS BASIN WELLS

<u>YEAR DRILLED</u>	<u>STATE</u>	<u>WELL</u>		<u>LATITUDE (SOUTH)</u>	<u>LONGITUDE (EAST)</u>	<u>TD</u>	<u>LOWERMOST INTERVAL PENETRATED</u>	
1965	TAS	BASS	-1	40 16	145 44	03.000	7717	Upper M.diversus (E.Eocene)
1966	TAS	BASS	-2	39 53	146 18	15.000	5910	Lower L.balmei (E.to M.Paleocene)
1967	TAS	BASS	-3	39 59	145 16	57.000	7978	T.longus (L.Cretaceous)
1970	TAS	CORMORANT	-1	39 34	145 31	35.700	9845	Lower M.diversus (E.Eocene)
1970	TAS	PELICAN	-1	40 20	145 50	36.920	10248	Upper L.balmei (L.Paleocene)
1972	TAS	POONBOON	-1	40 08	145 55	01.280	10715	T.longus (L.Cretaceous)
1972	TAS	PELICAN	-2	40 18	145 49	11.590	10066	Lower M.diversus (E.Eocene)
1972	TAS	PELICAN	-3	40 15	145 51	50.600	9521	Lower L.balmei (E.to M.Paleocene)
1972	TAS	TAROOK	-1	40 02	145 40	28.560	9100	Middle M.diversus (E.Eocene)
1973	VIC	KONKON	-1	39 12	145 03	39.720	5043	T.longus (L.Cretaceous)
1973	TAS	DURROON	-1	40 32	147 12	48.480	9922	C.paradoxa (E.Cretaceous)
1973	TAS	DONDU	-1	39 59	146 13	02.600	9603	Lower L.balmei (E.to M.Paleocene)
1973	TAS	YURONGI	-1	39 55	146 15	58.866	8000	Lower L.balmei (E.to M.Paleocene)
1973	TAS	NARIMBA	-1	40 16	145 43	53.581	11003	Lower M.diversus (E.Eocene)
1974	TAS	TOOLKA	-1	39 24	145 23	45.108	8907	Lower M.diversus (E.Eocene)
1974	TAS	AROO	-1	39 47	145 26	47.976	12112	Lower L.balmei (E.to M.Eocene)
1974	TAS	NANGKERO	-1	40 04	145 58	41.952	9440	Upper L.balmei (L.Paleocene)
1979	TAS	PELICAN	-4	40 21	145 52	15.360	10017	Lower M.diversus (E.Eocene)
1982	TAS	PIPIPA	-1	40 23	145 41	45.000	6939	M.diversus (E.Eocene)