

KMC9511011-DJK

	<u>LIST OF FIGURES - Cont'd</u>	<u>DRAWING NO</u>
3.11	Pelican Trough - Subsidence Curve	13651
3.12	Pelican Trough - Top Upper Middle M.diversus Time Structure	13667
3.13	Pelican Trough - Top EVCM to Upper M.diversus Time Interval	13668
3.14	Pelican Trough - Top EVCM Time Structure	13669
3.15	Pelican Trough - Top EVCM to Middle M.diversus Time Interval	13670
3.16	Pelican Trough - Top EVCM to Lower M.diversus Time Interval	13671
3.17	Pelican Trough - Top EVCM to Palaeocene Time Interval	13672
3.18	Southwest Ramp Province - Dip Line	13673
3.19	Southwest Ramp Province - Top EVCM Time Structure	13674
3.20	Southwest Ramp Province - Base Lower N.asperus Time Structure	13675
3.21	Southwest Ramp Province - Palaeocene Time Structure	13676
3.22	Amoco Ship Borne Gravity	13677
3.23	Amoco Ship Borne Magnetics	13678
3.24	Veridian Area - Palaeocene Time Structure	13679
3.25	T/25P Leads and Prospects	13638
3.26	Actaeon Prospect - Top Middle M.diversus Depth Structure	13680
3.27	Actaeon Prospect - Dip Line	13681
3.28	Eddystone - Top Middle M.diversus Depth Structure	13682
3.29	Eddystone - Dip Line	13683
3.30	Grindstone - Top Middle M.diversus Depth Structure	13684
3.31	Grindstone - Dip Line	13685
3.32	Tourville - Top Middle M.diversus Depth Structure	13686
3.33	Tourville - Dip Line	13687
3.34	Veridian Lead - Top Palaeocene Time Structure	13688
3.35	Veridian Lead - Dip Line	13689
3.36	Warrego Prospect - Top Palaeocene Time Structure	13690
3.37	Warrego Prospect - Dip Line	13691