

LIST OF FIGURES

FIGURES	After Page
1.1 Location map of Cambay Basin.	1
1.2 Map showing locations of the wells studied, Broach depression, South Cambay Basin.	4
1.3 Tectonic map of Cambay Basin showing four blocks.	27
2.1 Tectonic map of Cambay Basin	28
2.2 Map showing tectonic blocks of Cambay Basin	29
3.1 Paleogene stratigraphy of Cambay Basin (After Sudhakar and Basu, 1973)	3a
3.2 Stratigraphy of Cambay Basin (After Mehrotra & Ramakrishna, 1981).	3a
3.3 Stratigraphy of Cambay Basin (After Madan Mohan, 1982)	3a
3.4 Stratigraphic correlation chart of Cambay Basin (After R.B.Mehrotra, et al. 1983)	3a
3.5 Generalised stratigraphy of Cambay Basin (After C.V.S.Sastry et al., 1984)	3a
3.6 Generalised stratigraphic column of the Cambay Basin (After Chandra & Chowdhari, 1969)	3a
3.7 Subsurface Paleocene stratigraphy of Broach depression (After Sharma, 1991).	3a
3.8 Palaeogene stratigraphy of Cambay Basin (After Pandey et al, 1993).	3a
4.1A Paleocology and cumulative percentage of microfloral eco-assemblages in well Gandhar-A.	285
4.1B Paleocology and cumulative percentage of microfloral Eco-Assemblages in well Gandhar-A.	285
4.1C Paleocology and cumulative percentage of microfloral Eco-assmblage in well Gandhar-A.	285

4.1D	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Gandhar-A.	285
4.1E	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Gandhar-A.	285
4.2A	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Gandhar-B.	285
4.2B	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Gandhar-B.	285
4.3	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Gandhar-C.	285
4.4A	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Gandhar-D.	285
4.4B	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Gandhar-D.	285
4.5A	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Pakhajan-A.	285
4.5B	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Pakhajan-A.	285
4.5C	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Pakhajan-A.	285
4.6A	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Dahej-A.	285
4.6B	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Dahej-A.	285
4.7	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Palej-A.	285
4.8	Paleoecology and cumulative percentage of microfloral eco-assemblages in well Matar-A.	285

5.1	Paleodepositional environment of Paleogene sequence in Gandhar-Pakhajan-Dahej area Broach depression South Cambay Basin.	285
5.2	Paleodepositional environment of Paleogene sequence in Dahej-Pakhajan-Matar-Palej areas Broach depression South Cambay Basin.	285
6.	Zonation of vegetational groups (after Danserean, 1957)	267
7.	Panel diagram showing lateral variation in floral ecological complex in the Broach depression, South Cambay Basin during the deposition of Paleogene sediments.	285
8.	Vertical and lateral variation in Paleogene sediments in Broach Depression.	285