

LIST OF TABLES

Sr.No.	Table	Description	Page
1.	I.1	Rock stratigraphic classification as compared to earlier classification.	14
2.	I.2	Jurassic chronostratigraphy of Kutch by Pandey and Dave, 1992.	18
3.	I.3	Jurassic chronostratigraphy of Kutch (Different views).	19
4.	VI.1	Insoluble residue study of Jumara Dome.	138
5.	VI.2	Insoluble residue study of Jhura Dome.	139
6.	VI.3	Insoluble residue study of Habo Dome.	140
7.	VI.4	Trace element analyses.	155
8.	VI.5	Stable Isotope study, Jumara Dome.	160
9.	VI.6	Stable Isotope study, Jhura Dome.	161
10.	VI.7	Stable Isotope study, Habo Dome.	163
11	VII.1	Diagenetic features observed in Jhurio Formation of Jumara, Jhura and Habo dome	186
12	VII.2	Diagenetic features observed in Jumara Formation of Jumara, Jhura and Habo dome	187
13	VII.3	Diagenetic features with reference to their environment in study area (Based on Carrozi, 1991)	189