

CONTENTS

ACKNOWLEDGEMENTS

LIST OF FIGURES

LIST OF PLATES

LIST OF TABLES

PAGE NO.

CHAPTER I

INTRODUCTION	1
LOCATION	2
GEOGRAPHIC SETTING	4
GENERAL PHYSIOGRAPHY OF KUTCH	7
TRANSPORT AND COMMUNICATION	7
CLIMATE	8
REGIONAL GEOLOGICAL SETTING	9
MESOZOIC STRATIGRAPHY	11
TECTONIC AND STRUCTURAL FRAMEWORK	17

CHAPTER II

LITERATURE REVIEW	22
-------------------	----

CHAPTER III

SCOPE OF WORK	30
OBJECTIVES	31
WORK CARRIED OUT	32
LIMITATIONS	34

CHAPTER IV

FIELD STUDIES AND LITHOFACIES	36
JHURIO FORMATION	37
JHURA DOME	37
JUMARA DOME	49
HABO DOME	58
JUMARA FORMATION	66
JUMARA DOME	67
JHURA DOME	72
HABO DOME	76

CHAPTER V

PETROGRAPHY AND MICROFACIES	79
JHURIO FORMATION	81
JHURA DOME	81
JUMARA DOME	92
HABO DOME	98
JUMARA FORMATION	104
JUMARA DOME	104
JHURA DOME	116
HABO DOME	122

CHAPTER VI

MINERALOGICAL AND GEOCHEMICAL STUDIES	135
INSOLUBLE RESIDUE STUDIES	136
X-RAY DIFFRACTION STUDIES	144
TRACE ELEMENT STUDY	153
STABLE ISOTOPE STUDY	157

CHAPTER VII	
DIAGENESIS	165
PRESENT STUDY	167
POROSITY	194
CHAPTER VIII	
DEPOSITIONAL ENVIRONMENT	205
CORRELATION AND PALEOENVIRONMENTS	209
JHURIO FORMATION	212
JUMARA FORMATION	216
CHAPTER IX	
RESUME	226
REFERENCES	241