INTERPRETATION OF SEISMIC

LINE TJ89-512



BY

MUHAMMAD TALHA KARATELA

REG# 20471

(B.S GEOPHYSICS)

EARTH AND ENVIRONMENTAL SCIENCES BAHRIA UNIVERSITY KARACHI CAMPUS. 2010-2014

Table of Contents

ACKNOWLWDGEMENTS		Ц
INTRODUCTION		1
INTRODUCTION TO THE AREA	1	
AIMS AND OBJECTIVE	2	
BASE MAP	2	
SEISMIC LINE PARAMETERS	3	
DATA PROCESSING SEQUENCE	4	
GEOLOGY OF THE AREA		7
INTRODUCTION	7	
TECTONIC ZONES OF PAKISTAN	7	
BASINS OF PAKISTAN	9	
STRUCTURAL ZONES OF PAKISTAN	9	
GENERAL GEOLOGY	10	
HYDROCARBON POTENTIAL OF THE AREA	13	
STRATIGRAPHY	14	
SEISMIC TECHNIQUES		<u>18</u>
	18	
INTRODUCTION SEISMIC WAVES	18	
ELASTIC WAVES	18	
MAIN AFFECT ON SEISMIC WAVES	21	
IMPORTANT SEISMIC TERMS	22	
2D SEISMIC ACOUSITION		<u>31</u>
	31	
INTRODUCTION	31	
SEISMIC EXPLORATION	32	
RECORDING OF WAVES		
VELOCITY		34
INTRODUCTION	34	
FACTORS AFFECTING SEISMIC WAVES	34	
TYPES OF VELOCITIES	36	
VELOCITY ANALYSIS	38	
INTERPRETATION		41
INTRODUCTION	41	
INTERPRETATION OF LINE TJ89-512	41	
IDENTIFICATION OF REFLECTORS	42	
SEISMIC TIME SECTION	44	
CONVERSION OF REFLECTION TIME TO DEPTH	45	
SEISMIC DEPTH SECTION	46	

ACKNOWLEDGEMENTS

First and foremost. I would like to thank God for helping me throughout the year especially in the time period when I struggled. My sincere thanks to my head of department Dr.Mubarik Ali and supervisor Asst. Prof. Shaista Iftikhar. Their excellent supervision and regular discussion sessions has helped me in finishing this project in the required time. I was lucky to have such friendly and technically strong supervisors.

My deepest thanks to all the staff at E&ES for all of the knowledge they shared to me. I would like to thank all the teachers who provided with a new insight in petroleum geosciences. In particular Dr. Shamim A. Siddiqui, Zahid Ilyas, Jahangir Khan and Muhammad Tahir whose attention provided significant knowledge and influenced me to get involve with seismic and geology.

I would like to thank my parents, brothers; whose moral support soothed me throughout the year. I hope this thesis brings something positive to the industry and helps others doing research relating geophysics.