COMPARATIVE STUDY BETWEEN SOIL-GAS RADON AND INDOOR RADON CONCENTRATION AT BAN SHIMPLEE AMPHOE DOI TAO CHANGWAT CHIANGMAI

KAWIN PLONGNAK

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF SCIENCE
IN APPLIED GEOPHYSICS

GRADUATE SCHOOL CHIANG MAI UNIVERSITY MARCH 2003

COMPARATIVE STUDY BETWEEN SOIL-GAS RADON AND INDOOR RADON CONCENTRATION AT BAN SHIMPLEE AMPHOE DOI TAO CHANGWAT CHIANGMAI

KAWIN PLONGNAK

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OT THE REQUIMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN APPLIED GEOPHYSICS

EXAMINING C	OMMITTEE	<u> </u>	
	Prof. Dr. Kittichai	Wattananikorn	CHAIRMAN
	S. Mibooleo	Wattananikom	MEMBER
	Asst. Prof. Sodchuen	Viboonsek	
••••	Hunger on	1 HWD	MEMBER
	Mr. Pitoon	Wanaphongse	

11 March 2003

© Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENTS

Financial support for this study was provided by Thai Royal Government.

I would like to express deep gratitude and appreciation to my supervisor, Professor Dr. Kittichai Wattananikorn, for his supervision, valuable critical discussions, and reading of the draft thesis. Many thanks go to Assistant Professor Sodchuen Viboonsek, and Mr. Pitoon Wanaphongse for their useful advice concerning theoretical aspects and scintillation cells calibration, and special thank to Mr. Sidney L. Rieb for correcting my English.

There were many people whose assistance was very important in making this thesis complete. These include Dr. Pisanu Wongpornchai, and Assistant Professor Dr. Fongsaward S. Singharajwarapan. Also, there were department members and others who helped and gave much valuable advice, particularly Mr. Jirapong Sungkoom, Mr. Adul Yawichai, and Mr. Theerapong Silawongsawat.

I also am grateful to Mr. Sayompoo Emharuthai, who supplied digitals maps, and to Mr. Sujinchana Ruamsuk, and Mr. Kriangkamon Silapasert, who helped for field works and data managements.

Finally, I also thank my beloved mother and father for their most valuable support.

Kawin Plongnak