# COMPARISON OF CALCULATION IN TWO OORDINATE SYSTEMS ON SEISMIC MIGRATION QUALITY, USING DATA FROM NORTON SOUND AND SHELIKOF STRAIT, ALASKA

KANUTSANUN BOUKING

MASTER OF SCIENCE

IN PETROLEUM GEOPHYSICS

Copyright<sup>©</sup> by Chiang Mai University

rights reserved

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JANUARY 2016

## COMPARISON OF CALCULATION IN TWO COORDINATE SYSTEMS ON SEISMIC MIGRATION QUALITY, USING DATA FROM NORTON SOUND AND SHELIKOF STRAIT, ALASKA

KANUTSANUN BOUKING

A THESIS SUBMITED TO CHAING MAI UNIVERSITY IN PRATIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

IN PETROLEUM GEOPHYSICS

Copyright<sup>©</sup> by Chiang Mai University

I rights reserved

GRASUATE SCHOOL, CHIANG MAI UNIVERSITY

JANUARY 2016

## COMPARISON OF CALCULATION IN TWO COORDINATE SYSTEMS ON SEISMIC MIGRATION QUALITY, USING DATA FROM NORTON SOUND AND SHELIKOF STRAIT, ALASKA

#### KANUTSANUN BOUKING

### THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

### MASTER OF SCIENCE IN PETROLEUM GEOPHYSICS

Examination Committee:	Advisory Committee:
Chairman (Professor Helmut Jakubowicz)	(Dr. Niti Mankhemthong)
(Dr. Niti Mankhemthong)	(Dr. Diako Hariri Naghadeh)
(Dr. Diako Hariri Naghadeh)	
Jaydeep Glosh Member  (Dr. Jaydeep Ghosh)	

29 January 2016 Copyright © by Chiang Mai University

#### **ACKNOWLEDGEMENT**

This research may not be accomplished without any help, suggestion, encouragement and also the support from every person whom it concerns.

First of all, I would like to thank PTT Exploration and Production Public Company Limited, Thailand to provide me a scholarship in Petroleum Geophysics.

I would like to express my respectfully thank to Dr. Niti Mankhemthong and Dr. Diako Hariri Naghadeh, my thesis study advisor, for his suggestion and give me the acknowledgement

Next, I would like to thank Dr. Helmut Duerrast, Geophysics Research Center, PSU, HatYai, Thailand. To give me acknowledge and give me the direction.

And, I would like to thank Khun Anupong Hutawarakorn who is a technical staff in Petroleum Geophysics program, Department of Geological Sciences, CMU for computer and program support.

Finally, I would like to thank all lecturers in Petroleum Geophysics course to provide me any knowledge; especially my classmate in Petroleum Geophysics for their helpfulness, all staffs in the Department for any convenience and all persons whom it may concern.

Essentially, I would like to say to my family to give me the best encouragement, all any support and help from their sincerity all the time.

ghts reserved

INOO

Kanutsanun Bouking