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**GEOPHYSICAL STUDIES
ON THE CONTRIBUTION OF THE
STRUCTURAL ELEMENTS TO THE
GROUNDWATER POTENTIALITIES
IN THE AREA BETWEEN EL-HASSANA
AND NEKHL AND ITS VICINITIES,
CENTRAL SINAI.**

B7636

*A Thesis submitted for the
Ph. D. Degree in Science (Geophysics)*

*To
Geophysics Department
Faculty of Science - Ain Shams University*

*By
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(M.Sc. in Geophysics, 1996)*

2001





APPROVAL SHEET

GEOPHYSICAL STUDIES ON THE CONTRIBUTION OF THE STRUCTURAL ELEMENTS TO THE GROUNDWATER POTENTIALITIES IN THE AREA BETWEEN EL-HASSANA AND NEKHL AND ITS VICINITIES, CENTRAL SINAI.

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ACKNOWLEDGMENTS

Thanks to God for giving me health and patience to complete this thesis.

I am indebted to *Prof. Dr. Nasser Mohamed Hassan Abu Ashour*, Chairman of the Department of geophysics, faculty of Science, Ain Shams University, Cairo, Egypt, who supervised all steps of this research.

My deep thanks, gratitude and appreciation are extended to *Prof. Dr. Talaat Ali Abdallatief*, Department of Geophysics, Desert Research Center, Cairo, Egypt, who suggested, planned and supervised this research. The field work and interpretation have been done under his intimate guidance.

I am deeply indebted to *Prof. Dr. Mohamed Abbas Mabrouk*, Geophysics department, Desert Research Center, Cairo, Egypt, for supervising, critical editing of the manuscript and revising the illustrations. The geophysical interpretation has been carried out under his sincere guidance and intimate help.

My thanks are also offered to my colleagues in the Department of Geophysics, Desert Research Center for their help during the progress of the present work.



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