



بسم الله الرحمن الرحيم



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار

في درجة حرارة من ١٥-٢٥ مئوية ورطوبة نسبية من ٢٠-٤٠%

To be Kept away from Dust in Dry Cool place of
15-25- c and relative humidity 20-40%

بعض الوثائق
الأصلية تالفه

بالرسالة صفحات
لم ترد بالأصل

**MINUFIYA UNIVERSITY
FACULTY OF SCIENCE
SHEBIN EL-KOM**

**“ WATER RESOURCES DEVELOPMENT IN THE BORDER
AREA TO THE EAST OF SINAI, EGYPT ”**

BY

HATEM MEKHEMER MOHAMED

**A Thesis
Submitted In Fulfillment
of the Requirements for the
Degree of**

Doctor of Philosophy

**in Geology
Supervised by**

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Cairo, Egypt

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سورة المؤمنون

❁ وأنزلنا من السماء ماء بقدر
فأسكنناه في الأرض وإنا على
ذهاب به لقادرون ❁

صدق الله العظيم

[سورة المؤمنون الآية ١٨]



DEDICATION TO :

THE SPIRIT OF MY FATHER

MY DEAREST MOTHER

MY FAITHFULLY WIFE

MY LOVELY SONS MOHAMED AND

ABD EL-RAHMAN



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