

**GEOELECTRIC AND MAGNETIC PROSPECTION TO
DELINEATE GROUNDWATER OCCURRENCES AT WADI
HAGUL- NORTHWESTERN PART OF
EASTERN DESERT- EGYPT**

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*The degree of Philosophy Doctor (Ph. D.) of science in Geophysics
(Applied Geophysics)*

PHD Thesis

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List of Contents

<u><i>List of Contents</i></u>	<u><i>Page</i></u>
Acknowledgment	
List of contents	
List of figures	

Chapter (1) - GERENRAL GEOLOGIC SETTING

1.1. Introduction:	1
1.2 Geomorphology:	3
1.2.1 Wadi Ghweiba:-	3
1.2.2 Wadi El Badaa:-	3
1.2.3 Wadi Okheider:-	3
1.2.4 Wadi El Ramia:-	4
1.2.5 Wadi Tawariq:-	4
1.2.6 Wadi El Naqa:-	4
1.2.7 Wadi Hommath:-	4
1.2.8 Wadi Hagul:-	5
1.2.9 The coastal plain:-	5
1.3 Surface Geology:	5
1.3.1 Middle Eocene (E2)	6
a. Hof Mountain Formation	7
b. Ramia Formation	7
c. Suez Formation	7
1.3.2 Upper Eocene (E3)	7

List of Contents

a. Wadi Hof Formation	8
b. Okheider mountain succession	8
1.3.3 Oligocene (OL)	9
1.3.4 Lower Miocene (M1)	
Sadat Formation:	9
1.3.5 Middle Miocene (M2)	9
a. Hommath Formation	9
b. Wadi Okheider and wadi Ghweiba succession	10
1.3.6 Upper Miocene (M3)	10
a. Wadi Okheider Succession	10
b. Hagul Formation	11
1.3.7 Quaternary:-	11
a- Alluvium (AL)	11
b- Wadi deposits (QW)	11
c- Coastal sands (S.S)	11
d- Sabkha (SB)	12
1.4 Surface Structures and Tectonics:	12
1.4.1 Surface structures of the study area	12
1.4.2 Tectonic elements of Northeastern Egypt	13
A- North Egypt fold-fault belt:	13
1- North Sinai folds and associated faults:	13
2- Folds of the northeastern and western deserts:	14

List of Contents

3- Sinai hinge belt:	14
4- Central Sinai fault (Themed):	15
B- The Suez rift:	15
C- The Cairo-Suez district:	15
D- The Dead Sea fault:	16
1.5. Subsurface stratigraphy	16
1. 6. Climatic conditions:	18
1.6.1 Temperature:	18
1.6.2 Humidity:	18
1.6.3 Rainfall:	18
1. 7. Previous Work	18
1.7. 1. Previous stratigraphic study:	18
1.7.2. Previous work on the application of remote sensing in geology	20
1.7. 3 Previous geophysical and structural study	21

Chapter (2) - MAGNETIC METHOD

2.1. Introduction:	24
2.2. Magnetic Data	26
2.2.1. Data acquisition	26
2.2.2. Data corrections:	27

List of Contents

2.2.3. Data description:	28
2.3. Reduction to The Magnetic Pole	30
2.3.1. Concept of the reduction to the pole:	30
2.3.2. Description of the reduced to the magnetic pole map	31
2.4. Magnetic Separation	32
2.4.1. Regional anomalies in relation to the deep-seated inferences	32
2.4.2. Residual anomalies in relation to the shallow-seated features	33
2.5. Magnetic Depth Determination	34
2.5.1. Euler's deconvolution	34
2.5.1.1. Theory of the Euler's deconvolution	35
2.5.1.2. Results of the Euler deconvolution	36

Chapter (3) - ELECTRIC EVALUATION AND TRANSIENT ELECTROMAGNETIC

3.1 Electric Resistivity	41
3.1.1 Introduction	41
3.1.2 Theory and basic principles	42
3.1.2.1 Sounding mode	44
3.1.2.2 Profiling- mode	45

List of Contents

3.1.3 Data acquisition	47
3.1.4 Instrument	49
3.1.5 Data interpretation	49
3.2 Transient Electromagnetic (TEM)	53
3.2.1 Introduction	53
3.2.2 Electromagnetic induction	55
3.2.3 Basic concept of TDEM	57
3.2.4. Depth of penetration in TEM Surveying	58
3.2.5. TEM data acquisition	59
3.2.6. TEM data interpretation	61
3.2.6.1. (1-D) Quantitative interpretation of TEM data	61

Chapter (4) - JOINT INVERSION INTERPRETATION OF TIME DOMAIN ELECTROMAGNETIC (TEM) AND DC RESISTIVITY DATA

4.1. Introduction	64
4.2. Scaling Relationships Between TEM and DC Resistivity Data.	65
4.3. Removal of Electrical Static Shift and the Implication for Effective Joint DC-TEM Inversion	66
4.4. Joint Inversion for DC Resistivity	

List of Contents

and TEM Data	67
4.5. Joint Inversions Sections:	82
4.5.1 Joint inversion cross section along profile A-A`	82
4.5.2 Joint inversion cross section along profile B-B`	84
4.5.3 Geoelectric cross section along profile C-C`	85
4.5.4 Joint inversion cross section along profile D-D`	87
4.5.5 Joint inversion cross section along profile E-E`	89
4.5.6 Joint inversion cross section along profile F-F`	91
4.6. Depth Maps for Joint Inversion	92
4.6.1. Depth map for upper surface of shallow aquifer	92
4.6.2. Depth map for lower surface of shallow aquifer or upper surface of deep aquifer	93
4.6.3. Depth map for lower surface of deep aquifer	94
4.7. Isopach Maps for Joint Inversion	95
4.7.1. Isopach map of the shallow aquifer	95
4.7.2. Isopach map of the deep aquifer	96
4.8. Isoresistivity Maps of Joint Inversion	97

List of Contents

4.8.1. Isoresistivity map of the shallow aquifer	97
4.8.2. Isoresistivity map of the deep aquifer	98
Chapter (5) - Summary and Conclusion	100
References	106
Arabic summary	117

<u>List of Figures</u>	<u>Page</u>
Chapter (1) – GENERAL GEOLOGIC SETTING	
Fig. (1.1): Location Satellite image of the area under investigation.	2
Fig. (1.2): Geologic map of the northwestern part of the Gulf of Suez (modified after the Egyptian Geological Survey, 1999).	6
Fig. (1.3): The main tectonic elements in northeast Egypt (After Moustafa and Khalil 1994)	14
Fig. (1.4): Description of borehole no.1 (EGSMA,1999)	17
Chapter (2) – MAGNETIC METHOD	
Fig. (2.1): Geometrics G-858 Magnetometer.	26
Fig. (2.2): The ENVI-MAG total field kit and its components.	27
Fig. (2.3): Location map of magnetic stations	28
Fig. (2.4): Total intensity magnetic map of Wadi Hagul area	29
Fig. (2.5): Total intensity magnetic map reduced to the pole of Wadi Hagul area	31
Fig. (2.6): Low pass filter (regional) map of Wadi Hagul area	33
Fig. (2.7): High pass filter (residual) map of Wadi Hagul area	34
Fig. (2.8): Euler solutions using structural index 0 of Wadi Hagul area	38
Fig. (2.9): Euler solutions using structural index 1 of Wadi Hagul area	39
Fig. (2.10): Euler solutions using structural index 2 of Wadi Hagul area	39
Fig. (2.11): Euler solutions using structural index 3 of Wadi Hagul area	40

Fig. (2.12): Basement relief map of Wadi Hagul area	40
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Chapter (3) – ELECTRIC RESISTIVITY AND TRANSIENT ELECTROMAGNETIC

Fig. (3.1): Common electrical resistivity arrays	43
Fig. (3.2): Dipole-Dipole resistivity array.	46
Fig. (3.3): Diagram showing basic concept of resistivity measurement.	47
Fig. (3.4): Location map for the conducted Vertical Electrical Sounding (VESes) at the study area.	48
Fig. (3.5): Syscal-R2 Measuring Unit, Converter and the battery Iris Company, France).	49
Fig. (3-6): Interpretation of VES station No.53 using IPI2WIN Program and calibrated with borehole 1	50
Fig. (3.7) : Quantitative interpretation of VES station no.1 (using IPI2win program)	51
Fig. (3.8): Quantitative interpretation of VES station no.7 (using IPI2win program)	51
Fig. (3.9): Quantitative interpretation of VES station no.20 (using IPI2win program)	52
Fig. (3.10): Quantitative interpretation of VES station no.40 (using IPI2win program)	52
Fig.(3.11): Transmitter current wave-form.	54
Fig. (3-12): Generalized picture of electro- magnetic induction process (after Klein and Lajoie, 1980).	55
Fig. (3-13): Console unit of Sirotem MK3 conductivity meter	59
Fig. (3.14) : Location map of TEM stations conducted at the study area.	60
Fig. (3.15) : Interpretation of TEM station no.53 using Meju's code (DCEMINT, Version 1995)	62
Fig. (3.16) : Interpretation of TEM station no.30 using Meju's code (DCEMINT, Version 1995)	62