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لم ترد بالأصل

**Petroleum Systems of the Mesozoic Sequences in the South
and West Nile Delta Sedimentary Basins**

Thesis

**Ph.D. Degree
(Petroleum Geochemistry)**

By

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(M.Sc. in Geology, ٢٠٠٥)**

**To
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**I would like to dedicate this thesis to the
most wonderful person in my life, the first
and foremost my wife.**

Sabry Hanna

ORIGINALITY DECLARATION

I certify that this thesis does not incorporate without acknowledgment any material I previously submitted for a degree or diploma in any other university, and that to the best of my knowledge and belief it does not contain any material previously published or written by another person except where due reference is made in the text.

signature

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Sabry Hanna

M. Darwish

Abbreviation used for well names

Symbole

AR
AT
B
BRE
GN
GR
HM
KB
KT
KH
QAR
SK
SL
WR
WN
WD
S
Z
Q 71
Q 72
R
NWD
TH
ID
ET
ST
IB
QS
ES
GM

well name

Abu Roash
Ataqa-1
Birigat-1
Braspetco
Gindi
Gebel Rissu-1
Abu Hammad-1
Kabrit-1
Kattaniya-1
Khatatba-1
Qarun
Shibin El Kom-1
Abu Sultan
Wadi El Raiyan
Wadi El Natrun-1
Western Desert
Sindy-1
Zebeida-1
Q 71-1
Q 72-1
R 69-1
NWD 343-1
Tahrir-1
ID 47-1
East Tiba-1
South Tiba-1
IB 53-1
Qantra South
East Shagha
Gebel El Maghara

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