بسم الله الرحمن الرحيم

Sudan University of Science and Technology College of Petroleum Engineering and Technology Department of Petroleum Exploration Engineering

Low Resistivity Pay Zones and Their Resolution Using (IP), Hadida Case Study

طب قات النفط ذات الم قاومة المنخفضة و حلولها باستخدام (IP)
دراسة حالة في حقل حديدة

Submitted in Partial Fulfillment of the Requirement of the (B.Sc) Degree in Petroleum Exploration Engineering

Prepared by:

Almughera Saad Alawad Mukhtar Anas Ali Alhady Ali Salem Yasein Mahmoud Yasein Yousif Omer Wakeel Balmat

Supervisor:

Dr .Abbas Musa Yagoub

September 2014

Low Resistivity Pay Zones and Their Resolution Using (IP), Hadida Case Study

Graduation project submitted to college of Petroleum Engineering and Technology in Sudan University of Science and Technology Submitted in partial fulfillment of the requirement of for the (B.Sc) in Petroleum Exploration Engineering

Prepared by:
Almughera Saad Alawad Mukhtar
Anas Ali Alhady Ali
Salem Yasein Mahmoud Yasein
Yousif Omer Wakeel Balmat
Supervisor:
Dr .Abbas Musa Yagoub

This project is approved by College of Petroleum Engineering and Technology to Department of Petroleum Exploration Engineering

Supervisor: Dr .Abbas Musa Yagoub
Signature:
Head of Department: Mrs . Mohammed Abdallah Abbas
Signature:
Dean of College: Dr.SomaiaAbdoalmonem Mohammed
Signature:

Date: / /2014