Designing of a New Software for EOR Screening
(Case Study Greater Neem Field)

(Greater Neem تصميم برنامج لاختيار طرق الاستخلاص المحسن (دراسة حالة لحقل

Project Submitted to College of Petroleum Engineering and Technology
Sudan University of Science and Technology in Partial
Fulfillment of the Requirements of the Degree of B.Sc. in Petroleum
Engineering

Prepared by:
Ahmed Abdulmajed Mordos Ahmed
Ahmed Mohammed Khair Bashir
Mohammed Osman Elhaj Ali
Rayan Ali Said Boss

Supervisor:
Assistant Prof. Eng. Satti Margani Mohammed Ahmed

September 2014
Designing of a New Software for EOR Screening

(Case Study Greater Neem Field)

Project Submitted to College of Petroleum Engineering and Technology
Sudan University of Science and Technology in Partial
Fulfillment of the Requirements of the Degree of B.Sc. in Petroleum Engineering

Prepared by:
Ahmed Abdulmajed Mordos Ahmed
Ahmed Mohammed Khair Bashir
Mohammed Osman Elhaj Ali
Rayan Ali Said Boss

Supervisor:
Assistant Prof. Eng. Satti Margani Mohammed Ahmed

September 2014
Designing of a New Software for EOR Screening (Case Study Greater Neem Field)

(Greater Neem تصميم برنامج لإختيار طرق الاستخلاص المحسن (دراسة حالة لحقل

Project submitted to College of Petroleum Engineering and Technology-Sudan
University of Science and Technology in Partial Fulfillment of the Requirements of
the Degree of B.Sc. in Petroleum Engineering

Prepared by:
1. Ahmed Abdulmajed Mordos Ahmed
2. Ahmed Mohammed Khair Bashir
3. Mohammed Osman Elhaj Ali
4. Rayan Ali Saed Boss

The project is approved by the college of petroleum engineering and technology to
department of petroleum engineering.
Project Supervisor: Assistant professor. Eng.: Satti Mergani Mohammed Ahmed
Signature:
Head of petroleum engineering department: Lecturer Eng.: Fatima Ahmed Eltogani
Signature:
Dean of college of petroleum engineering and technology: Dr.Eng.: Sumaia Abd
Elmone’m Mohammed
Signature:

Date: /09/2014