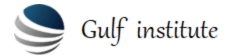
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Applied Reservoir Engineering & Management

INTRODUCTION

- This Applied Reservoir Engineering & Management training course is designed to identify the sources of the reservoir engineering data and highlight the benefits of integrating the engineering data in the reservoir management of the mature fields. Data acquisition and integration will be presented and the requirements for successful operation of the matured reservoir throughout its entire life will be emphasized.
- The reservoir life cycle and the sequences of the production recovery mechanisms will also be
 discussed. This training course will clarify how the integrated and the sound reservoir
 management is the key to realize an effective development plan and a successful operation
 throughout the reservoir's life. It will also provide the principles to manage the reservoirs and
 enhance the recovery from the remaining oil & gas-in-place. The successful applications of these
 reservoir management concepts will lead to achieve high recovery factors.
- Reservoir engineering and management is a combination of science and art. Therefore, this
 training course on Applied Reservoir Engineering & Management will discuss the application of
 the scientific principles and concepts to solve issues arising during the development and
 production of oil and gas reservoirs. The analysis for the reservoir behaviour and the production
 performance will also be covered. In addition, the training course will provide many tools and
 techniques to help address the challenges of providing a more reliable and sound reservoir
 engineering and management. The reservoir management economics and improved recovery
 processes will be presented together with case studies reflecting different fields.

This training course will feature:

- Reservoir management process, components and plan
- Reservoir engineering data
- Reserves estimation and classification
- Reservoir drive mechanisms and producing characteristics
- Determination of hydrocarbon in place
- · Describing waterflooding
- Waterflood monitoring and management
- Oil recovery enhancement techniques



OBJECTIVES

By the end of this training course, participants will learn to:

- Use appropriate approaches in reservoir engineering and management
- Be familiar with the appropriate data collection, analysis, validation and integration process
- Illustrate the points of integration between the different disciplines, (geoscience, engineering, etc.) during the applications of the reservoir management concepts and applications
- Ensure the appropriate execution of the reservoir management process
- Use the Interdisciplinary Synergistic approach to efficient reservoir management
- Include each reservoir management component and the importance of timing and cost/benefit analysis
- Apply the different methods of reservoir performance analysis and forecast & give emphasis on the integration of production / injection data, pressure data and any subsurface data
- Up-to-date knowledge on the improved recovery processes related to waterflooding, thermal methods, chemical methods and EOR screening guidelines

TRAINING METHODOLOGY

This training course will utilize a variety of proven adult learning techniques to ensure maximum
understanding, comprehension and retention of the information presented. This course is
designed as a blended environment of presentation; workshops; group work; practical exercises;
field application / analysis and several industry videos showing all processes; and general
discussions

ORGANISATIONAL IMPACT

- Improve the performance at the workplace
- Enhance the integration between the reservoir management team inside the company
- Use appropriate execution methodology for the data analysis and integration process
- Apply appropriate approaches in the applications of the reservoir engineering and management
- Apply the Interdisciplinary Synergistic approach to efficient reservoir management
- Propose and study new development plans for the company fields

PERSONAL IMPACT

By the end of this training course, delegates will be able to understand the concepts of the reservoir management. They will be able to:

- Understand the appropriate data collection and validation process
- Use different methods to efficiently monitor the reservoir performance
- Be familiar with the improved recovery processes
- Apply the economics concepts to select the optimum reservoir development plan
- Be aware of the reservoir management components
- Play competent and well-organized role within the reservoir management team



WHO SHOULD ATTEND?

This training course is suitable to a wide range of professionals but will greatly benefit:

- Petroleum, Production & Reservoir Engineers
- Process Engineers and Field Operation Staffs
- Geologists and Geophysicists
- Managers and Government Officials and others involved with reservoirs
- Engineers who are new to the profession

Course Outline

Reservoir Management Process, Components and Plan

- Definition of Reservoir Management: An Integrated, Interdisciplinary Team Effort
- Reservoir Life Cycle
- Scope and Objective for Integrated Reservoir Management
- Fundamentals and Resources of Reservoir Management
- Reservoir Management Concepts and Processes
- Reservoir Management Plans
- Synergy and Team
- Responsibilities for Team Members
- Integration of Geoscience and Engineering
- Setting Goals: Goal Setting, Planning, Implementing, Monitoring, and Evaluating Reservoir Performance
- Developing Plan and Economics (Scenarios): Field Development and Field Operating Plans to Optimize Profitability
- Why integrated reservoir studies?
- Revision of Plan & Strategies

Reservoir Engineering Data

- Data Needed for Integrated Study
- Data Types: Reservoir Rock & Fluids Properties
- Data Acquisition, Validation, Analysis and Management
- Integration of Production / Injection Data, Log Data, Pressure Data and Any Subsurface Data for Analysis
- Efficient Monitoring of Reservoir Performance
- Identifying and Acquiring Critical Data, Data Acquisition and Analysis
- Reservoir Performance Analysis and Forecast
- Static Geological Model and Reservoir Simulation
- When Simulation Models are Required
- History Matching and Identification of By-passed Oil
- Total Integration of Surface and Sub-surface



Reserves Estimation and Classification / Reservoir Drive Mechanisms and Producing Characteristics

- Induction of New Technologies to Maximizing Economic Recovery and Minimizing Capital Investment, Risk and Operating Expenses
- Timing of Field Implementation of Reservoir Management Plan: During the Primary Recovery, Pressure Maintenance and Secondary and Tertiary Recovery
- Reservoir Management Plans and Scenarios
- Economic Model, Uncertainties and Risks
- Maximizing Economic Recovery and Minimizing Capital Investment, Risk and Operating Expenses
- Oil Reserves Types and Classification & Reservoir Engineering and Evaluation
- Natural Producing Mechanisms
- Reservoir Performance Analysis and Forecast
- Estimation of Reserves and Prediction of Reservoir Performance
- Determination of Hydrocarbon in Place (Volumetric Method, Decline Curve Method, Material Balance Method, and Mathematical Simulation)

Waterflood Monitoring and Management

- Secondary Recovery and Pressure Maintenance Process
- Waterflood Management in Mature Fields: Surface as Well as Sub-surface Issues
- Describing Water Flooding Definition and Objectives, Candidates, Patterns, Factors Affecting
 Pattern Selection, Well Spacing, Fractional Flow, Performance Measures, Practices and Problems
- Design Aspects of Water Injection System
- Water Injection Systems: Water Sources (Produced Water, Aquifers and Seawater), Water Compatibilities and Scale and Basic Water Treatment
- Water Quality: Quality Issues and Associated Risks, Effect of Injection Water Quality on Injectivity

Oil Recovery Enhancement Techniques

- Introduction to Enhanced Oil Recovery (EOR) Techniques
- Conventional and Non-conventional EOR Processes
- Chemical, Thermal and Miscible EOR Methods
- EOR Processes Concepts and Mechanisms
- Screening Criteria Guidelines of the EOR Processes
- Performance of the EOR Processes and Expected Recovery Factors
- Development Plans of the EOR Processes
- Stages of the EOR Projects
- Role of the Reservoir Management for the Application of the EOR Processes
- Reservoir Management Case Studies of Mature Fields: Several Development Plans for Waterfloods and EOR Projects

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