

Well Testing and Pressure Transient Analysis

Oil & Gas Engineering Toronto (Canada) 03 - 07 Feb 2025

uk Traininig **PARTNER**

www.blackbird-training.com



Well Testing and Pressure Transient Analysis

Ref: 321580_141272 Date: 03 - 07 Feb 2025 Location: Toronto (Canada) Fees: 4700 Euro

Introduction

The course first introduces the purpose of well testing and the basic methodology. The theory and fundamental equations, as well as various understanding analytical solutions are covered before introducing specific analysis techniques for homogeneous oil and gas reservoirs. Non-homogeneous situations and more advanced topics are also covered. Assumptions made in deriving equations and solutions and models used in test interpretation are stressed. Operational aspects are covered in terms of test design and use of specialised testing equipment. The course covers well test objectives and concepts; fluid flow equations and fundamental solutions; classical methods for drawdown and build-up analysis, bounded reservoirs, gas well testing, dual-porosity, hydraulic fractures, interference and pulse testing, test design.

Course Objectives of Well Testing and Pressure Transient Analysis

- Participants will learn various techniques of pressure transient analysis, part of the reservoir engineering discipline. The course will be based on a mathematical foundation of partial differential equations.
- Participants will use real field data and will gain the understanding of how such data is obtained in the field, including accuracy and limitations.
- The benefit of interdisciplinary team work at the work place is stressed.
- Participants will learn about well test design and the modern hardware used in the field.
- A number of technical papers will be handed out involving case histories and Participants will get an appreciation that the learning process never stops.
- Some of the case histories will point out risks involved in well testing and how best engineering practice will minimise such risks.

Well Testing and Pressure Transient Analysis Course Outlines

Day 1 Well Testing Course Outline and Course Conduct

- Introduction
- Overview
- Theoretical Foundation



Head Office: +44 7480 775 526 | 0 7401 177 335 Email: training@blackbird-training.com Website: www.blackbird-training.com



• Derivation of Radial Diffusivity Equation: Group Exercise

Day 2 Well and Near Well Effects

- Infinite Acting Reservoirs and Analysis
- Infinite Acting Examples
- Analysis of Pressure Build-up: Infinite Acting Reservoirs
- Build-up Analysis: Tutorial Problem 1

Day 3 Superposition Theory

- Theory for Bounded Reservoirs
- Analysis for Bounded Reservoirs
- Field Examples Dai Hung and Timor Sea
- Interference Test Analysis: Exercise 2 Problem 2

Day 4 Gas Well Test Formulation

- Gas Well Test Analysis
- Well Test Design and Operations
- Naturally Fractured Reservoirs Dual Porosity
- Gas Well Test Analysis: Exercise 3 Problem 3
- Discussion on Testing Data, Reporting and Safety

Day 5 Naturally Fractured Reservoirs: Examples

- Computer-aided Analysis
- Layered Reservoirs
- Hydraulically Fractured Wells
- Start Assessment Tasks
- Hydraulically Fractured Gas Wells: Examples
- Introduction to Horizontal Well Tests
- Introduction to Interference and Pulse Testing





Blackbird training cities

| Accra1 (Ghana) | Amman (Jordan) | Amsterdam (Netherlands) | Annecy (France) |
|--------------------|----------------------|--------------------------|----------------------------|
| Baku (Azerbaijan) | Bali (Indonesia) | Bangkok (Thailand) | Bangkok (Thailand) |
| Barcelona (Spain) | Batumi (Georgia) | Beijing (China) | Beirut (Lebanon) |
| Berlin (Germany) | Birmingham (UK) | Bordeax (France) | Boston,Massachusetts (USA) |
| Brussels (Belgium) | Cairo (Egypt) | Cape Town (South Africa) | Casablanca (Morocco) |
| Cascais (Portugal) | Copenhagen (Denmark) | Doha (Qatar) | Dubai (UAE) |

Düsseldorf (Germany)

Head Office: +44 7480 775 526 | 0 7401 177 335 Email: training@blackbird-training.com Website: www.blackbird-training.com





Blackbird Training Category



Human Resources



Secretary & Admin



Supply Chain & Logistics



Health & Safety



Aviation



Audit & Quality Assurance



Law and Contract Management



Management & Leadership



Telecom Engineering



C-Suite Training



Finance, Accounting, Budgeting



Project Management



Professional Skills



Hospital Management



Agile and Refinement



Marketing, Sales, Customer Service



IT & IT Engineering



Oil & Gas Engineering



Customs & Safety





Blackbird training Clients

Β.

Booking.com

Netherlands



MANNAI Trading Company WLL, **Qatar**



Nigeria

QN

Qatar No (C

Ce

GAC

UNE FILIALE D'EGA

Alumina Corporation

Guinea



Qata ank Oatar



Oatar Foundation, Oatar



Oxfam GB International Organization, **Yemen**



Capital Markets Authority, Kuwait



KFAS Kuwait



Reserve Bank of Malawi, **Malawi**



ral Bank of Nigeria Nigeria



Ministry of Interior, KSA

eni

ENI CORPORATE UNIVERSITY, Italy



AFRICAN UNION ADVISORY BOARD ON CORRUPTION, Tanzania

Mabruk Oil Company Libya



G

General Organization for Social Insurance KSA

General Or

الشركة السعودية للكهريا. Saudi Electricity Company

BPKH Badan Pengelola Keuangan Haji

BADAN PENGELOLA KEUANGAN Haji, Indonesia



Defence Space Administration



NATO

Italy

الصناعات الوطنية (القابدية) National Industries Group (Holding), Kuwait



North Qil company,



EKO Electricity



Hamad Medical Corporation, **Oatar**



Oman Broadband



USAID Pakistan

بنك الخليج GULF BANK

Gulf Bank Kuwait



UN.



STC Solutions, KSA





Head Office: +44 7480 775 526 | 0 7401 177 335 Email: training@blackbird-training.com Website: www.blackbird-training.com

ES BLACKBIRD FORTRAINING

LONDON TRAINING PROVIDER