

## **Hesham Mokhtar**

### Инструктор

## Биография

Delivering subsurface and production optimization technical solutions to E&P portfolio through an extensive 13+ years of petroleum reservoir engineering expertise with operating, service, and training entities. Hesham has strong analytical skills for result interpretations, and demonstrates good inter-personal skills. He experienced field studies for water injection, hydraulic fracturing, and reservoir simulation. He also has a hands-on experience with tight and fractured carbonate reservoirs.

#### Профессиональный опыт

# Июнь 2024-По настоящее время - Development Planning Engineer - Subsurface - Kuwait Energy (KEBL), Iraq

- • Managing assets across Block9 (Irag) for main Yamama, Zubair, and Mishrif reservoirs.
  - Identifying and framing potential development opportunities through engineering and geological integration.
  - Ensuring the field development plan aligns with the company production plans.
  - Following SPE-PRMS guidelines for reserve classifications and definitions.
  - Managing the entire company laboratory studies for fluid (PVT & Flow Assurance) and core analyses with Corelab (Abu Dhabi, UAE) and Stratum Reservoir (Norway) laboratories.
  - Analyzing reservoir fluid properties and EOS modeling (PVTsim).
  - Creating the annual budget for the surface studies.
  - Making long and short-term production forecasting associated with the project economics.
  - Setting the annual rig schedules based on the development strategies.
  - Forecasting the annual budgets based the drilling and completion plans.
- Проведение проверки знаний/ассессмент

# Июнь 2012-Май 2024 - Reservoir Engineering Team Leader - General Petroleum Company (GPC), Egypt

- • Managing assets across Western Desert (onshore) and Gulf of Suez (offshore), Egypt.
  - Training and mentoring the assigned staff on the relevant skills.
  - Attending operation meetings to select the perforation intervals and the optimum completion type.
  - Conducting regular wellsite visits to witness LWD, slick-line, E-line, and well testing operations.
  - Interpreting open hole logs (Techlog) for petrophysical analysis and reservoir characterization.
  - Analyzing MDT/XPT/RDT data to determine initial reservoir pressure, fluid contacts and confirming reservoir communication.
  - Recommending the optimum production strategies (infill wells, re-completions, workover, stimulation, water shut-off, etc.).
  - Following SPE-PRMS guidelines for reserve classifications, definitions, and estimation.
  - Determining initial hydrocarbon in place (STOIIP/GIIP): volumetric calculations, decline curve analysis (DCA), static/dynamic material balance analysis, rate-transient analysis (RTA).
- Разработка учебных программ
- Обучение персонала
- Проведение проверки знаний/ассессмент

# Образование и квалификации

Вид	Имя
2018 - 2023, Магистр	Cairo University, Petroleum Engineering

Язык: Английский, Арабский