

Mohamed Askar

Инструктор

Биография

I hold a Master of Science Degree and Bachelor Degree in Petroleum Engineering. Moreover, I am now preparing for a PhD degree. I hold a certificate of Training of Trainers (TOT) course and act as a registered SPE Ambassador Lecturer. I believe that I have the expertise, qualifications, and training tools to deliver the following courses:

- 1- Well Integrity Management Course
- 2- Wellhead Integrity Management Course
- 3- Gas Lift Systems: Design, Operation, and Optimization Course
- 4- Well Acid Stimulation Techniques Course
- 5- Perforation Methods and Applications Course
- 6- Oilfield Scale Management and Flow Assurance Course
- 7- Production Technology Course
- 8- Formation Damage; Evaluation, Prevention, and Treatment Course

If you wish, I can supply you with the course content of any mentioned course. I tailor the course content based on client needs and requirements to achieve the maximum benefit for the course attendees. I can send you actual feedback and evaluations from previous trainees, whom I was honored to teach and train.

I have attached my updated CV for your consideration. Below is a brief background about my professional career.

I am currently working as a Well Integrity Engineer with more than 11 years working experience in the oil industry. I have a diverse expertise of different Petroleum Engineering roles including Well Integrity, Production Technology, Well Intervention, Flow Assurance, and Petroleum Engineering. I have a valid IWCF (Level 4 Well Control Certification).

Moreover, I have multiple contributions in several conferences including SPE, MOC, EGYPS, and EOGC. I also participated in several industry courses training petroleum engineers and students covering Well Integrity Management, Scale Management, Gas Lift, Stimulation, Perforation, and Well Intervention activities. The courses were conducted face-to-face and online.

Профессиональный опыт

Январь 2021-По настоящее время - Well Integrity Team Lead - Gulf of Suez Petroleum Company (GUPCO), Gulf of Suez, Egypt

- Trained many WI Junior engineers and assured their efficient and rapid work engagement.
 - Performed comprehensive evaluations for Well Integrity (WIMS) software packages and new Technologies.
 - Identified and prioritized tens of high-risk wells, and led their corrective actions that secured their integrity and mitigated potential risks.

- Led several rig approach activities and confirmed the highest level of comprehensive platform integrity through WIMS-based assessments.
- Review and evaluate cement bond and casing evaluation logs for well development or abandonment (P&A).
- Recommend permanent barriers for P&A wells ensuring well integrity during abandonment operations.
- Разработка учебных программ
- Обучение персонала
- Проведение проверки знаний/ассессмент

Январь 2019-По настоящее время - Trainer and Consultant - Freelancer, Worldwide

- Act as a Registered SPE Ambassador Lecturer to deliver SPE Speeches in workshops and technical sessions.
 - Provided various consultations including Well Integrity Solutions, Produced Water Management, Produced Water Re-Injection (PWRI), Water Treatment and Flow Assurance.
 - Provided multiple Online and Physical Training Classes for Professionals, Companies, and University Students.
- Разработка учебных программ
- Обучение персонала
- Проведение проверки знаний/ассессмент

Февраль 2020-Январь 2021 - Well Integrity Engineer - Gulf of Suez Petroleum Company (GUPCO), Gulf of Suez, Egypt

- Managed the well integrity of over 400 producer wells, ensuring their adherence to WIMS protocols.
 - Utilized IBM Maximo software to schedule well integrity barrier testing within the WIMS framework.
 - Administrated Risk Assessment meetings and documented findings to maintain acceptable risk levels.
 - Performed well integrity related calculations (MAASP and tubing leak rate) to optimize well integrity strategies.
 - Developed and executed successful plans to identify, manage, and solve problems of sustained annulus pressure.
- Разработка учебных программ
- Обучение персонала

Май 2019-Февраль 2020 - Flow Assurance and Study Team Lead - Gulf of Suez Petroleum Company (GUPCO), Gulf of Suez, Egypt

- Supervised multiple studies to reduce reservoir souring, manage sand production, scavenge hydrogen sulfide and remove exotic scale accumulations.
 - · Acted as SPA of the design and implementation of scale inhibition deploying methods.
 - · Achieved the highest level of scale control in the company and optimized multiple stimulatio
- Обучение персонала

Июнь 2018-Май 2019 - Scale Management Engineer - Gulf of Suez Petroleum Company (GUPCO), Gulf of Suez, Egypt

- Reviewed and studied 1500 downhole scale depositions and their related causes to improve scale prediction.
 - Implemented SQUEEZE8 software, Heriot Watt University for designing scale inhibitor squeezes.
 - Followed up scale coupons and well gauging activities for proactive scale inhibition strategies.

• Обучение персонала

Июль 2017-Июнь 2018 - Section Head - Gulf of Suez Petroleum Company (GUPCO), Gulf of Suez, Egypt

- Managed 4-engineer team to prepare oil-gaining well intervention campaigns for several production platforms.
 - Developed Well Work hopper and system optimization to identify production opportunities. Recommended Well Testing Strategies and monitored well performance daily to diagnose well anomalies. Design, supervise, and optimize Artificial Lift Methods including Gas Lift and ESP.
- Обучение персонала

Июль 2013-Июль 2014 - Production Technology Engineer - Gulf of Suez Petroleum Company (GUPCO), Gulf of Suez, Egypt

- Designed and supervised well intervention jobs conducted by Slick Line, E-line, and Coiled Tubing.
 - · Accomplished well modelling using Prosper and Pipesim which optimized well performance
 - Designed and supervised pumping jobs e.g. Well Stimulation and Tubing Cleaning.
 - Recommended and witnessed sand control methods e.g. gravel pack and sand screens.

Образование и квалификации

Вид	Имя
2024 - 2027, Доктор	Near East University, Lefkosa-KKTC, Turkey., Petroleum and Natural Gas
наук	Engineering
2018 - 2023, Магистр	Faculty of Engineering, Cairo University, Cairo, Egypt., Petroleum Engineering
2007 - 2012,	Faculty of Petroleum and Mining Engineering, Suez Canal University, Suez, Egypt.,
Бакалавр	Petroleum Engineering

Язык: Арабский, Английский