

KAMRAN MIRZABAYLI

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[LinkedIn URL](#)

PERSONAL STATEMENT

Petroleum Engineer with 8 years of experience concentrated on but not limited to well management, system optimisation, wells integrity and surveillance. Passionate about progress, taking new big challenges and solving them and keeping active. Have global experience and expertise in petroleum engineering and operations.

KEY SKILLS

Teamwork and Collaboration: Intermediate
Adaptability: Intermediate
System Optimization: Advanced
Written and Verbal Communication: Intermediate
Well Management: Advanced
Well Performance Modeling: Intermediate

PROFESSIONAL EXPERIENCE

eiLink R&D **September 2022 – present**
Petroleum Engineer **Baku, Azerbaijan**

- Contributed to the increase in wellworks number of the field by 33% in 2022 for bp

SOL **March 2022 – September 2022**
Senior Petroleum **Baku, Azerbaijan**

- Build and maintain the technical production forecast for the assets
- Incorporation of the new database system and supervising the transition process
- Working with vendors on digitizing the data collection to ensure efficiency and reliability are achieved
- Analyzing the production and pressure history to identify the potential workover candidates and increase the field production
- Day-to-day communication with the Operations department to address the challenges in operational activities

BP **September 2012 – January 2021**
Baku, Azerbaijan

Petroleum Engineer (was promoted) **March 2017 – January 2021**

- Supervised three flanks wells clean-up operations (9 wells) offshore in cooperation with Well Testing Engineers. Achieved reduction of rig operation hours resulting in cost efficiency.
- Took active part in start-up of SDB platform by writing procedures for start-up, supervising itself and providing training in well operations to offshore personnel. Also, was coordinating the set up for wells monitoring system.
- Executed lazy wells restarts after platform emergency shutdowns with the total output of 5mbd of oil production.
- Identified an opportunity of diverting two of Chirag wells to a low pressure system, what resulted in increasing the daily platform oil production by additional 6%.
- Helped management to prepare risk assessment for a well operation with sand production. Assessed the risks and restored the production resulting in additional 4mbd oil.

Challenger Petroleum Engineer**August 2013 – March 2017**

- Assessed new wells rate potential, prepared procedures and supervised new wells delivery.
- Performed evaluation of bigger chokes installment for three wells on SDA platform and achieved 10% increase in wells production after the modification.
- Identified a risk of corrosion under operation of a water injection well with a specific metallurgy choke and raised a concern of changing a choke to the one with relevant material, avoiding a safety incident.
- Managed sand production in wells stock with Sand Theme Lead and achieved the platform rate increase by 1mbd.
- Prepared updates on well operations and data interpretation materials for bi-annual meetings with partners and presented to them.

PREP Trainee**September 2012 – August 2013****EDUCATION****Post Graduate Certificate in Petroleum Engineering, 2013
HERIOT WATT UNIVERSITY, Edinburgh, Scotland****Bachelor of Petroleum and Reservoir Engineering, 2008 – 2012
AZERBAIJAN STATE OIL ACADEMY, Baku, Azerbaijan****ADDITIONAL INFORMATION**

- **Languages:** Azeri (Native), Russian (Fluent), English (Fluent), French (Beginner)
- **Tech Skills:** Prosper, GAP, Kappa Saphir