



Mohanad J. Abid

LABORATORY TECHNICIAN

PERSONAL INFORMATION

Full Name: Mohanad Jameel Abid Ali

Address: Iraq, Basra

Phone: 07832357574

Email: Mohanad.abid2020@gmail.com

TECHNICAL SKILLS

MS Office	<div style="width: 75%; background-color: #00a0e3;"></div>
Project	<div style="width: 25%; background-color: #00a0e3;"></div>
Outlook	<div style="width: 50%; background-color: #00a0e3;"></div>
Stimulation Lab	<div style="width: 60%; background-color: #00a0e3;"></div>
Cementing Lab	<div style="width: 30%; background-color: #00a0e3;"></div>

EDUCATION

BSc., Chemistry Science, University of Basra.

Internship (Summer Training) in MOC, Research and Development Department, for 1 month.

LANGUAGES

Arabic (Native)

English (Fluent)

OBJECTIVE

Work in a challenging environment in a business company or organization, where I can utilize my capabilities to advance in my career.

My background and growing up experience have given me a deep insight into the culture and society together with a wider scope in the world of business.

EXPERIENCES

Employer: OILSERV service company



Position: Laboratory Technician (October 2014 -March 2020)

Responsibilities (Stimulation Lab.):

- Perform Solubility Test.
- Perform full Water Analysis.
- Control Acidizing System (from provider till mixing steps).
- Perform Corrosion Test.
- Managing Quality Control for Diesel and Brine fluids.
- Basic maintenance for Stimulation's lab equipment.
- Document management (test database, report and archived)
- Maintain the Laboratory Safety Standards and Policies apply.

CERTIFICATE

Injah Training center:

- Mini MBA Program.
- Google Forms.
- Microsoft office **Project** 2019.

Udemy Platform:

- Microsoft Office **PowerPoint** Expert.
- Microsoft Office **Excel** Expert.
- Microsoft Office **Word** Expert.
- OSHA Career Academy **FireWatch**.
- OSHA Safety Pro **PPE**.
- **ISO 90012015**-Quality Management System Implementation & Audit.

Rumaila Academy:

- Hazard Identification.
- Safety Foundation.
- Authorized Gas Tester Level1 – Wells.
- Hazard Awareness
- Introduction to Control of Work
- HITRA Awareness
- WorkSafe HITRA
- WorkSafe PTW

Pulse Training Center:

- Basic life support program.
- Lifesaver Program.

OilSERV Co. Internal Courses:

- Falls & Falling Objects and Hand Tools.
- Working at Height.
- Stepping, Handling and Lifting.
- Electrical Safety.
- Fire Fighting.
- H₂S Basics.

Other

- Microsoft Office applications professional diploma (by the General Syndicate of Oil and Gas Worker).

EXPERIENCES *(Continued)*

Responsibilities (Cement Lab.):

- Perform tests to verify fluids design.
- Confirm Cement Slurry Design to field Blend preparation.
- Performing API Test for Cement.
- Basic maintenance for Cement's lab equipment.
- Test the Density of Cement Slurry.
- Rheology Test (fann 3500).
- Free water Test (graduated Cylinder).
- Fluid loss Test (Offite brand).
- Thickening Time Test (Chandler Model 7322 HPHT single cell).
- Compressive Strength Test (Chandler Model 4262 Twin cell).
- Crushing Test (Carver brand).
- Chloride Test for the Water will use for the Mixing (titration method with AgNO₃ as volumetric color reagent).
- Compatibility the Cement with Drilling Fluid.
- Preparing test schedule, summary, analysis sheets & computer-generated reports.

Responsibilities (Field Lab.):

- Sampling and managing the flow back from the Well Head.
- Reading the Well Head Data (pressure Up/Down, temperature and H₂S & CO concentration).
- Separate and take the sample parameter (Specific gravity of Oil and water phase, Salinity and pH).
- Report the samples reading to the client.

Employer: Daxing drilling company, CNPC group



Position: Accountant Assistant (September 2013-October 2014)

Responsibilities:

- Follow up on tax, social insurance, Bank Deposit, Payment, Payroll transfer.
- Managing the employees' difficulties regarding their salary transactions and other bank-related issue.
- Archiving and categorizing employee's documents.
- Taking notes during meetings and writing minutes of the meeting afterwards.

REFERENCES

Available upon Request