Saif Thamer

E-mail: ch.saifthamer@gmail.com

Mobile Phone Number 1: +9647823630615

Mobile Phone Number 2: +9647723477445

Iraq – Babylon

Personal Information

Date of Birth: June 17, 1991

Gender: Male

Nationality: Iraq

Visa case: Citizen

Marital status: Married

Work Experience

Lab Tec. I at Baker Hughes Incorporated (Iraq- Basra operations)

Start Date: July 2013

job description:

- 1. Testing cement slurries & supervise cement and chemical additives QA/QC
- 2. Providing cement job designs for BHI pressure pumping engineering team supporting the operation with (Lukoil, ENI, TTOPCO, Petrochina, TAQA, MOL)
- 3. Providing all stimulation tests for BHI pressure pumping clients (Lukoil , ENI , PetroChina , TAQA)
- 4. Participating in workshops about general guidelines and specifications for handling dangerous chemicals and standards for different materials disposal.
- 5. Participating in safety presentations for BHI Iraq base, setting up weekly safety meeting providing instructions and information for the working staff.
- 6. Inspection ,maintenance equipment, calibration



Education

7. Bachelor's degree, chemistry science At the Al-Qadisiya University , Date of completion: June 2013, Average: 66.233 .

Additional skills

- 1-First-Aid skills
- 2- Computer software's (Windows ,Linux, Mac. , All Microsoft office software's)
- 3-Bio medical lab analysis (doing volunteer work for 2 months in Hila teaching hospital)

Languages

- 1- Arabic: Mother Tongue
- 2- English: fluent in speaking, writing and communicating with others

Certificates

- 1. On job training on using all high pressure high temperature cement lab testing instrument and stimulation lab temperature
- 1. BHI information security training
- 2. BHI business code of conduct
- 3. BHI anti bribery code
- 4. Total Quality Management
- 5. Occupational Safety and Health
- 6. IC3
- 7. IPT TOFFEL

Baker Hughes Certificates:

- 1. 1-Cement Preparation of Cement Slurry for Pressure Pumping
- 2. Cement Slurry Conditioning in Atmospheric Consistometer For Pressure Pumping
- 3. Cement Slurry Conditioning in Pressurized Consistometer for Pressure Pumping

- 4. Cement Determination of Rheological Properties for Pressure Pumping
- 5. Cement Free Fluid Test for Pressure Pumping
- 6. Cement Thickning Time for Pressure Pumping
- 7. Cement Determination of Slurry Density (Pressurized Fluid Density Balance) for Pressure Pumping
- 8. Cement Fluid Loss Test Below 190F (Cell with Allen Screws) for Pressure Pumping
- 9. Cement with Compressive Strength Test with UCA for Pressure Pumping

REFEREES

1. Dr. Qhatan Youssef

Quantum Chemistry- college of sciences - Al-Qadisiya University

Tele: +964781311236

Email: drqhatanscience@yahoo.com

2. Emad Abdelateef

Lab Manager – Pressure Pumping- Baker Hughes/ Iraq

Tele: +9647809266586

Email: Emad.AbdelLateef@bakerhughes.com