

Saif Thamer

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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 Thickening 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

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2. Emad Abdelateef

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