John Ammar Ibraheem

12100 Overbrook Ln #15C Houston, TX 77077 \\ 166 New Baghdad City Baghdad, Iraq Phone: +1 682-553-9328 \\ +964-773-287-5773 ● E-Mail: amar_algboury@yahoo.com



Objective

Environmental, Health, and Safety Professional. Highly qualified in identifying long-term impact plans and developing mitigation strategies. Accomplished measurable results while leading teams in a dynamic, fast - paced environment. Possess a comprehensive background in Regulatory Compliance and Safety derived from conducting domestic and global operations in the Middle East. Possess extensive knowledge in Radiation Safety, Compliance & Regulatory, Laboratory Management & Instrumentation, Hazardous Material Management & Transportation, Instruction & Presentation, and Permitting / Licensing.

Experience

Geolog Americas, TX

2019

Wellsite Geologist / Data Engineer

- · Provide guidance as a subject matter experts in operations geology and wellbore placement.
- Analyze and interpret information to enhance safety process for drilling team.
- Collected and maintained logs and analyzed all samples collected for site.

Selman & Associates, TX

2018

Wellsite Geologist / Geosteering Geologist

- Analyze and interpret information to enhance safety process for drilling team.
- Collected and maintained logs and analyzed all samples collected for site.
- Review all collected data on laboratory equipment to detect petroleum.
- Monitor all real data acquisition system for various logging processes.
- Create post well structural profiles and detailed in-zone percentage charts.

Lotus LLC, Kuwait

2014

Radiation Safety Officer / Geologist / HSE

- Radiation Safety Officer for multiple state radioactive material licenses and permits
- Health, Safety, Environmental Support
- · Management and oversight of radiation safety operations at fixed, mobile, and disposal facilities throughout the State of Kuwait.

Trileaf Corporation, TX

2012

Project Scientist / Geologist

- Conducted assessment
- Interviewed key Considerable experience in Phase I and Phase II Environmental Site Assessments (ESAs) of commercial and industrial properties and projects involving water quality, soil quality, and regulatory compliance including hazardous and solid waste site characterization and remediation; remediation system design, installation, and operation; tank removals; and technical reporting.

PSI Engineering - Dallas, TX

2009

Environmental Site Assessor / Geologist

- · Conducted assessment.
- · Reviewed aerial photographs.
- Interviewed key personnel and performed a site reconnaissance with the objective of revealing recognized environmental conditions on the subject property and neighboring properties.
- Prepared reports and forms summarizing observation results.

Education

University of Texas / Arlington, TX

(2011-2014)

– Bachelor of Science, Geology, Biology option Arlington, TX

University of Technology / Baghdad, Iraq

(2003-2007)

- Bachelor of Science, Civil Engineering Baghdad, Iraq
- Augments Research Scholar

Skills

2008 & 2007 HAZWOPER Refresher Training

Computer/Software: Microsoft windows (XP/VISTA/7), Mac OSX, Microsoft office professional suite, adobe Photoshop CS5; Working Knowledge of: Adobe Illustrator, ARC GIS 9.X, ERDAS IMAGINE (RASTER GRAPHICS EDITOR), GRAPHER, HTML, JAVA, Internet Log Plot 2003, Oracle, PowerPoint, Quick Place, Rock works, Roxio Wolfe Pak, Word, CSS, XML

Equipment:

Ludlum2241-2, Tracerco, YSI-55, YSI-35, SEM, YSI2030, ELECTRON MICROSCOPY, & MASS SPECTROPHOTOMETRY

Language (s):

Arabic-English (Professional-Working proficiency)

Certifications: RSO, CRSI, ACI, CCNA, and CPR/AED/ State Certified.