Mustafa Talal Abdlazziz

Site Engineer / Engineering Geologist

HSE supervisor



PERSONAL Date of birth: 20 Novembar 1990

INFORMATION Nationality: Iraqi - Basra

EDUCATION B. Sc. Degree in Geology Sciences, Basra University 2012.

E- mail Mustafa geo1990@yahoo.com

Mobile No 009647703298642 - 009647802418359

OBJECTIVE

To convert all my theoretical knowledge into practical form and enhance my technical as well as managerial skills by being reputable, growth oriented organization, which provides constant personal development

PROFESSIONAL EXPERIENCE

EMPLOYER: (OilSERV) oil field services company.

PERIOD: 2013- up to Presnt

Positions occupied in Oilserv Company:

Company: Oilserv

Job Role: field engineering (DAQ – chief operator)

Working Period : Jan, 2013 Till now

DUTIES AND RESPONSIBILITY
• Ensure the equipment maintained/certified before mobilized.
$\hfill\square$ Fill all maintenance sheets related to the equipment and upload into the system.
☐ Prepare job Quality plan book (QPB) and unit Quality file.
☐ Supervises Pre job preparation and assigned crew for task completions
☐ Update statues of selected equipment to the management.
☐ Help pre-job meeting with the management before mobilizing to locations.
☐ Ensure all crew member comply with the Company and Clients, Health, Safety,
Environmental, Operational and Quality Assurance Procedures and Instructions
☐ Make ISA and held per-job meetings with all crews on site for rig and rigless job

☐ Write HIRCA for all job progresses and get approval from Well site leader.		
☐ Assist clients, when required, ensure that Field programmers are correct and the correct		
information is gathered.		
☐ To ensure that Company Equipment has valid certifications and is in good condition and safe for use at all stages of the operation.		
☐ Any other delegated responsibilities as instructed by Line Management within the timeframe specified in a safe and efficient manner to meet business requirements, provided the instruction as reasonable and capable and deemed competent to fulfill.		
☐ Follow the company Standard operating procedures in all times.		
☐ Apply procedures for the operation of the Service equipment / tools / techniques in order to ensure quality and cost effective service is provided to each customer.		
☐ Operate Triplex pump and other centrifugal pumps use for transfer the oil from storage tanks to the DGSs.		
☐ Perform a gas test with Mullti gas Detectors and dragger seeks for H2S and other gases.		
☐ Measure the specific gravity of gas with Ranarex on wellsite.		
☐ Measure the Specific gravity of oil and also the produce oil API on wellsite.		
☐ Take BS&W and measure the salinity of the Water on wellsite.		
☐ Create a daily report and submit to client on site.		
☐ Generate and Complete Company Operational well Testing final Reports in accordance with Quality Procedures.		
☐ Make a service ticket and submit to client and Oilserv Management. **Daily activities:**		
☐ Perform Pre/Post job Equipment maintenance.		
☐ Raise an order for the specific equipment spares		
FUGRO MIDDLEAST (DUBAI UAE) company JANUARY 2012 TILL To JANUARY 2013		
Working as Engineering geologist/Site manager (HSE supervisor) in Fugro Middle East mainly working on Iraq Projects for different clients i.e.		
□ SHELL GAS IRAQ. □ BP IRAQ □ ENI-Saipam Iraq.		
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Prepared laboratory test schedule by selecting samples of rock soil and water for
pecific mechanical and chemical testing.
☐ Prepared draft borehole logs based visual description and laboratory test results.
Possess the complete knowledge of important lab tests like sieve analysis,
Atterberg limits, Specific gravity, Direct shear, consolidation, Sedimentation,
Moisture content, CBR, Proctor, UCS, Point load, Tri-axial, sulpahate, pH, chloride,
earbonate content etc.
An Installation of different type of piezometers for the monitoring of ground water
luctuations.
Have experience in conducting special in-situ tests like Pressuremeter Elastmeter,
Menard type, Packer, Constant head and Falling head permeability tests and
nfiltration test (soak away).
Experience in processing CPT raw data using UNIPLOT software, Prepare CPT
oreliminary and final reports.
Experience in supervision of different types of Geophysical tests like Down hole,
Cross hole test, VES (Vertical sounding test).
Experience in performing Pumping tests i.e. Multiple discharge tests (MDT) and
Continuous discharge tests (CDT), installation of water pumps.
Have a thorough knowledge of BS 5930-1999 "code of practice for site
nvestigation".
Have the knowledge of ASTM standards followed in conducting some of the tests.
Geological/structural characterization of mapping
Responsible with client liaisons on the project scope of work
Prepare and present the daily progress report to the upper management
☐ Prepare the draft factual geotechnical report.
MAJOR SUBJECTES STUDIES IN M.Sc
Engineering Goology & Patroloum Engineering
Engineering Geology & Petroleum Engineering
Structural Geology
☐ Structural Geology ☐ Carbonate Sediment logy
Structural Geology
Structural Geology Carbonate Sediment logy Sequence Stratigraphy
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 □ Introduction to Provision and Use of Work Equipment Regulations □ Introduction to Hoses □ Introduction to Health and Safety at Work for Employees
<u>Process operations:</u> The process training course were for six months stared from July, 2013 to April, 2014 as a combined courses. The materials studied and the main modules of this course were:-
A)-Unit process Process, development of petroleum Process operations (general) and main role of operator. Hydrocarbons chemistry Fluid mechanics & gas laws Drilling and well completion, subsurface and surface equipment. Separation, distillation, storage, tanks, gas dehydration. Reading process drawings P&IDs and PFD. Basic instrumentation and process control. Utility systems – general Piping, fittings & valves Pumps Pigging (launching & receiving activities) 13. Heat exchangers & .heat transfer Compression and compressors, gas flow measurement and testing. Engines & turbines. Flare system. Power generation and distribution. Practical hands on – process training rig
B) - Personal development and soft skills training courses Leadership Supervision Presentation Time Management Reporting Means of Communication Team work
C) - HSE training courses: H2S training course

Courses have taken in OilSERV	
☐ Hydrogen Sulfide (H2S)	
☐ Basic firefighting	
☐ Crane operations	
☐ First Aid and CPR	
☐ Confined Space Entry	
☐ ROO safety passport	
☐ Safe Handling and lifting.	
☐ Five days HITRA course from ROC) in the north academy of North Rumaila

SKILLS:-

- 1- Ability to Work effectively under high pressure and difficult situations
- 2-High level of experience in pre-commissioning, commissioning, start up, normal operation, shutdown and emergency shutdown in the central process facilities
- 3-Microsoft office packages
- 4-Auto Cad
- 5-Internet and Network
- 6-Ability to define, develop and executes the most effective plan to meet the customer requirement or/ an expectations

Fields I worked in:

- 1- Zubair Oilfield with (ENI)
- 2-WEST-QURNA-1 oilfield with (EXXON MOBIL)
- 3-Rumaila oilfield with ROO
- 4-WEST QURNA-2 with LUKOIL

ALUE HE

OILSERV Ref. No. OS-HOSU-C 001

Certificate of Completion Awarded to

Mustafa Talal Abdlaziz

In recognition of attending the course

Basic Surface Well Testing

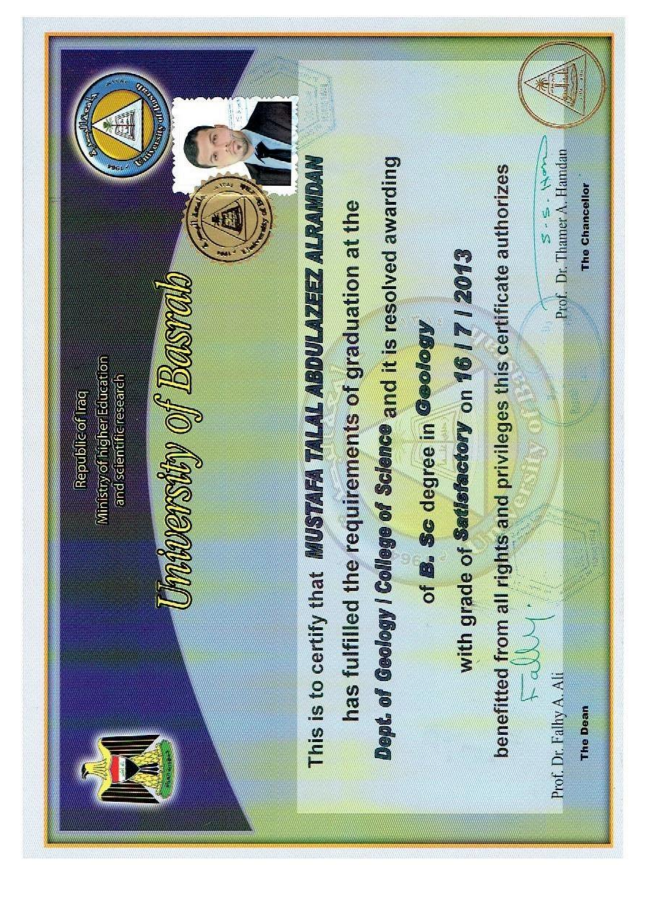
From April 15th till May 5th 2016 in Basra - Iraq

Adelle Adesola SWT Training Instructor

WTC Learning & Development Manager

nstructor









This certificate is issued to

Mr. Mustafa Talal Abdulazeez Alramdan

From the Basrah University

Basrah - Iraq

for having successfully completed the lecture

Reservoir Geology and Log Analysis

organised by Total Professeurs Associés from October 8th to 12th, 2012

Max MILLE TOTAL Professeurs Associés







HSE Foundation Training

Hazard Awareness Rumaila Nine Golden Safety Rules

Awarded by

Kamal Baibou HSE Trainer

0 3 OCT 2013

Awarded to Hoduldziz Passport: BOMM3

Department: Fuguo

Petrofac 🕝

