

# ***PERSONAL INFORMATION***

**Mustafa Talal Abdlazziz**

Site Engineer / Engineering Geologist

HSE supervisor



<b>PERSONAL</b>	<b>Date of birth: 20 Novembar 1990</b>
<b>INFORMATION</b>	<b>Nationality: Iraqi - Basra</b>
<b>EDUCATION</b>	<b>B. Sc. Degree in Geology Sciences, Basra University 2012.</b>
<b>E- mail</b>	<a href="mailto:Mustafa_geo1990@yahoo.com">Mustafa_geo1990@yahoo.com</a>
<b>Mobile No</b>	<b>009647703298642 - 009647802418359</b>

## **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.
- ☐ 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 JSA and held per-job meetings with all crews on site for rig and rigless jobs.

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- ☐ 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.

Projects are in the Basra south city of Iraq these projects are mainly for oil and Gas sector i.e. NGL-Plant, Pipelines, and for Power Plants.

On temporary basis use to visit Iraq for the supervision of geotechnical work to ensure the site work is conducted as per Standards and client specification.

### **KEY EXPERIENC**

- ☐ Drove the operation of Geotechnical investigation including site inspection, drilling and assignment of work orders to drillers.
- ☐ Engineering Geologist for off shore, near shore and on shore.
- ☐ Performed site visit, prepared inspection reports and diagnosed foundations with problematic soils.
- ☐ Received and described soil and rock samples from the site, and recommended some samples for any irregularities based on specifications, type and purpose of building.
- ☐ Logged the samples as per BS 5930-1999, both disturbed as well as undisturbed samples of soil and rock.

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- ☐ Prepared laboratory test schedule by selecting samples of rock soil and water for specific 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, sulphate, pH, chloride, carbonate content etc.
- ☐ An Installation of different type of piezometers for the monitoring of ground water fluctuations.
- ☐ Have experience in conducting special in-situ tests like Pressuremeter Elastmeter, Menard type, Packer, Constant head and Falling head permeability tests and infiltration test (soak away).
- ☐ Experience in processing CPT raw data using UNIPLOT software, Prepare CPT preliminary 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 investigation“.
- ☐ 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 SUBJECTS STUDIES IN M.Sc**

- ☐ Engineering Geology & Petroleum Engineering
- ☐ Structural Geology
- ☐ Carbonate Sediment logy
- ☐ Sequence Stratigraphy

### **HSE EXPERIENCE**

- ☐ Attending pre-tour and weekly safety meetings
- ☐ Giving H2S and HSE inductions to new Cumming crew on site.
- ☐ Monitoring PPE of personal working on site
- ☐ Issuing and keeping record of Work Permits on daily basis
- ☐ Inspection to tools on weekly and monthly basis.
- ☐ Conduct safety meetings with emphasis on specific hazards like ERW (Explosive remaining of war) specially on Iraq Projects.

#### **• Lifting Equipment Regulations**

- ☐ Display Screen Equipment Awareness
- ☐ Environmental Awareness
- ☐ Hand Awareness
- ☐ Introduction to Control of Substances Hazardous to Health
- ☐ Introduction to Pressure Safety - Module One
- ☐ Introduction to Pressure Safety - Module Two
- ☐ Introduction to Risk Assessment
- ☐ Introduction to Safety Observation Systems
- ☐ Security Abroad - Module One
- ☐ Security Abroad - Module Two
- ☐ Introduction to Quality

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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

## **Process operations:**

The process training course were for six months started 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
- ☐ Risk assessment
- ☐ Hazards and protection
- ☐ Safety reporting
- ☐ Work permit
- ☐ Firefighting
- ☐ Chemical hazards and reading the MSDS
- ☐ Working at height
- ☐ First aid
- ☐ Confined space entry
- ☐ Electrical safety rules
- ☐ Oil spillage
- ☐ Work Permit
- ☐ AGT
- ☐ CPR
- ☐ First Aid

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## **Courses have taken in OilSERV**

- ☐ Hydrogen Sulfide (H<sub>2</sub>S)
- ☐ Basic firefighting
- ☐ Crane operations
- ☐ First Aid and CPR
- ☐ Confined Space Entry
- ☐ ROO safety passport
- ☐ Safe Handling and lifting.
- ☐ Five days HITRA course from ROO 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



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**OILSERV**

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 15<sup>th</sup> till May 5<sup>th</sup> 2016 in Basra - Iraq**

**Adelle Adosola**  
SWT Training Instructor



**Mamoun Ali**  
WTC Learning & Development Manager



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Date 11/03/14

Certificate No. 216462

This Certificate is issued to

**Mustafa Alramdan**

upon successful completion of the

## Defensive Driving Course

as recognition that the required standard has been achieved in training and assessment

A handwritten signature in black ink, appearing to read 'Alan Hall'.

Alan Hall  
Managing Director

A handwritten signature in black ink, appearing to read 'Gareth Morrison'.

Gareth Morrison  
Operations Director

"The SafeDrive Solution"



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Republic of Iraq  
Ministry of Higher Education  
and scientific research



## University of Basrah



This is to certify that **MUSTAFA TALAL ABDULAZEEZ ALRAMDAN**  
has fulfilled the requirements of graduation at the  
**Dept. of Geology / College of Science** and it is resolved awarding  
of **B. Sc** degree in **Geology**  
with grade of **Satisfactory** on **16 / 7 / 2013**

benefitted from all rights and privileges this certificate authorizes

Prof. Dr. Fathy A. Ali

The Dean

Prof. Dr. Thamer A. Hamdan

The Chancellor

Fathy.

S.S. Hamdan





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جامعة البصرة  
University Of Basrah



*This certificate is issued to*

***Mr. Mustafa Talal Abdulazeez Alrandan***

*From the Basrah University*

*Basrah – Iraq*

*for having successfully completed the lecture*

***Reservoir Geology and Log Analysis***


***organised by Total Professeurs Associés from October 8<sup>th</sup> to 12<sup>th</sup>, 2012***

Max MILLE  
TOTAL Professeurs Associés

Jean-Pierre Cordier  
Président  
TOTAL Professeurs Associés

## PERSONAL INFORMATION

**الرميلة سلامة التدريب**  
**Rumaila Safety Training** **鲁迈拉油田安全培训**



**HSE Foundation Training**

**Hazard Awareness**

**Rumaila Nine Golden Safety Rules**

Awarded by  
Kamal Baibou  
HSE Trainer

Awarded to  
Mustafa Talal Abdulaziz

Passport: B011113

Department: Fugro

03 OCT 2013

**Petrofac** 