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## **FALCON ID # 37348**

Oilfield Services / Production Engineer - Well Testing

Residential Country: Canada Nationality: Canada

Resume Title : Notice Period : 1 Days

EDUCATION					
Qualification	Institute / College /university	Year	Country		
Engineering		0000	Russia		

CAREER SUMMARY						
Position	Employer	Country	From Month/ Year	To Month/ Year		
Project Manager	Weatherford Canada Partnership, Calgary (Ab)	Canada	12/2013	02/2015		

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION						
Name Of The Course	Course Date	Valid Upto	Name Of Organisation			

Current Salary
(Monthly In Usd):

Not Mention

Expected Salary
(Monthly In Usd):

Not Mention

# Additional Skills:

Applied Project Management and Microsoft Project 2013 2014

SAIT Polytechnic Institute, Calgary, AB

Drilling Rig Training Program, Certificate 2013

ENFORM, leader in Oil and Gas safety training

Sept 2013

H2S Alive

PST (Petroleum Safety training) and CSTS Certified

Workplace Hazardous Material Information System(WHMIS)

LVD (Light Duty Vehicle)

TDG (Transportation of Dangerous Good)

ST John's Ambulance: Standard first Aid (Level A CPR)

MHSA, Safety awareness Training

Introduction To The Canadian Petroleum Industry

## Additional Information:

### **PROFILE**

Experienced Petroleum Engineering with excellent technical, analytical and research skills in the oil and gas sector

Demonstrates strong knowledge of Heavy Oil & Bitumen recovery

Reservoir Modeling, black oil, compositional and thermal simulations

Strong knowledge of Reservoir Management

Excellent verbal and written communication skills

Outstanding organizational and leadership skills

Strong managerial skills and ability to travel domestically or internationally

Strong knowledge of production technologist operation

Strong knowledge of laboratory analysis

Strong understanding of Reservoir Characterization Operations

Technical Skills: 3D Reservoir Software, Eclipse 2005 Reservoir Engineering Software, Oracle and MS Office

Computer Skills: Strong knowledge of Microsoft Office, MS Project 2013 and MS outlook 1 & 2

Strong understanding and knowledge of reservoir modeling

Fluent in Russian, English Languages

Strong knowledge of Drilling & Completion, and Production operations

Ability to monitor field production performance and to ensure optimum oil reserve recoveries

#### PROFESSIONAL EXPERIENCE

Weatherford Canada Partnership, Calgary (AB)

Dec 2013- Feb 2015

**Project Manager** 

Advised clients on applicable analytical services and assisted in outlining a project plan to meet the client objectives.

Ensured coordination of analytical procedures and facilitated project execution across all Canada and US laboratories.

Monitored project task progression and ensured timeline data completion

Documented and disseminated the analytical procedures via Coretrac program

Acted as a primary liaison for the client correspondence and internal contact for guidance and

information.

Developed and maintained project schedules and weekly project updates Prepared and delivered the final report to clients

Weatherford Canada Partnership, Calgary (AB) Dec 2013 – June 2014

Well Site Engineer

Maintained accurate data readings and monitored ongoing analysis at the specified time interval as required for the fluids

Maintained an open communication line with the field staff consistent basis

Inspected and ensured tools and service equipment are in order before use

Completed all paperwork necessary for sample tracking and expense reporting

Performed all reporting and administrative duties concerning the field operations accurately and in a timely manner

Entered fluids and gas data recorded in the field in the Coretrac system program Report the project numbers to the engineering group

Weatherford International LTd, Bonnyville, AB

Sept 2013- June 2014

Rig Assistant Artificial lift systems for Heavy Oil Productions

Prepared the rig for jacking up

Responsible for coordinating the safe and efficient drilling

The implementation of the safety management system.

Ensured that all team were trained for the emergency response procedure

Assisted and participated in the emergency response drills and planned and coordinated well control drills

Ensured all accidents and dangerous occurrences are reported according to the corporate and reporting requirements.

Assisted with the investigations of the accidents and dangerous occurrences

Ensured all equipment in the area of responsibility meets the regulatory specifications

Ensured that environmental procedures are implemented

Ensured all crew members and personnel in the work area have and use the correct proper protection equipment

Schlumberger Oil Services, Calgary

Sept 2012 – Apr 2013

Reservoir Characterization Field Engineer

Used GC-Tracer to analyze drilling data to determine if wells contain significant quantities of hydrocarbons that can be recovered economically

Troubleshooted an equipment malfunction without a manual, by identifying and solving the problem before calling a U.S. counterpart who confirmed that actions taken were appropriate Processed core, handled, sealed and placed core samples into canisters for testing and analysis Debugged and repaired electronic systems (TerraScratch Software) that eliminated the need for repair contractors and extended equipment life cycle, saving the company over \$100k in annual costs

Used Petrel E&P Software Platform to monitor and analyze reservoir performance Assisted the supervisor in the daily running of field services

Predictive Maintenance Corp., Montreal, QC Nov 2010 – Apr 2012

Analyst, Laboratory Technician

Utilized Viscosity, Total Acid and Base Number, Gas Chromatography, Fourier Transform Infrared and ICP/MS methods for detailed oil analysis

Saved \$10k by using initiative to diagnose the gas chromatography load cell and replacing defective parts without calling the supply company

Prepared accurate specifications for the purchase of materials and equipment for purchasing department

Performed research analysis on chemicals used and recommended the purchase of a new method Proposed a new method of test processes that reduced testing time of ICP, FTIR and viscosity by 60% which increased customer satisfaction and maximized revenues

St. Petersburg Natural Mineral Resources University Dec 2006 – Sept 2009

Reservoir Engineer, Enhanced Oil Recovery Department

Performed routine core analysis: Core Gamma Logging, Porosity, Permeability, Fluid Saturations and special core analysis: Wettability, Relative Permeability, Capillary Pressure and Electrical Properties that generated \$2M revenue in 2008

Supervised research with EOR of Heavy Oil and bitumen using Adsorption Inhibitors, Polymer flooding, and combined technology such as hot water flooding versus CO2 injection Performed reservoir simulation using 3D Reservoir Simulation software and Eclipse 2005 that determined permeability and identified oil reserves capacity