201 Creado Apartments, Juhu Church Raod, Juhu, Mumbai- 400049 India

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FALCON ID # 56515

Marine/vessel / Service Engineer

Residential Country: Canada Nationality: Canada

Resume Title: Engineer Consultant Notice Period: 14 Days

EDUCATION				
Qualification Institute / College /university		Year	Country	
B. Applied Sc	University Of Regina	2010	Canada	

CAREER SUMMARY					
Position	Employer	Country	From Month/ Year	To Month/ Year	
Engineering Consultant	Reputed Company	Canada	02/2016	12/2017	
Chemist	Pure Chem Services	Canada	12/2015	02/2016	
Production Engineer	Pengrowth Energy	Canada	09/2011	09/2015	
Operator	Enbridge	Canada	05/2010	09/2011	

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:

PROFESSIONAL DEVELOPMENT/CERTIFICATES

Professional Engineer (APEGA)

First Aid
WHMIS
Transportation of Dangerous Goods
Fall Arrest Training
Defensive Driving
Hydrogen Sulfide training

Construction Safety Training
Petroleum Safety Training
Evaluation of Oil and Gas Properties
Thermal Reservoir Simulation
Fall Protection Training
High Angle Rescue Training

AREA OF EXPERTISE

Problem Solving Expertise

Reservoir Simulation (CMG)

Operation Engineering

Wellbore Completions

Project Management

SCADA Systems

Well Optimization

Process Engineering

Strong Presentation Skills

Mosaic Training

Time Management

Goal Oriented

Leadership

Production Forecasting

Public Speaking

PROFILE

Petroleum Systems Engineer with extensive experience throughout Western Canada and the

United States in completions, production, and field operations. Resourceful and analytical professional with strong attention to detail and excellent communication skills. I work well both individually and in team oriented environments.

Ac	ldi	itic	na	l In	ıfoı	ma	tion	:

EXPERIENCE:

ENGINEERING CONSULTANT

Reputed Company

Feb. – Dec.

CLIENTS

AKOS ENERGY LES-LEE CONSULTING TIDAL ENVIRONMENTAL CANADIAN CLEAN WATER SERVICES

RESPONSIBILITES

Overview: Review Well Programs and apply reservoir and completions knowledge to solve complex wellbore issues

Fiber and Wireline support
Completions Consultant
Well Summaries
On-call Engineer
Geothermal Consultant
Waste Water Chemical/Process Engineer
Process Engineer
Facilities Engineer
Fielding challenging questions and

help in development of solutions

Cost Analysis on Well Workovers
Evaluations of Properties
Cost analysis
Monitor daily Activities
Create Daily workover sheets with cost tracking
Evaluation of Geothermal Reservoirs
Professional Documentation
Investor Presentation Reports
Research and Evaluation

PURE CHEM SERVICES

Carlyle, SK

Dec.-Feb.

CHEMIST - TECHNICAL SERVICES

Bottle testing of production wells

Creating solutions to ensure clients continue to ship on-spec oil

Evaluations and optimization of chemical injection

Corrosion Specialist, providing reports to clients with possible remediation

PENGROWTH ENERGY

Calgary, AB

Sept.-Sept.

OPERATIONS/PRODUCTION ENGINEER

Field Engineer at SAGD Pilot Facility

Management of Change Coordinator for Pilot Facility

Commissioning and Start-up of pilot and commercial facility

Involved in HAZOP of commercial facility

Design, evaluation, start-up and commissioning of well pairs

Day-to-day well and steam moves for well pairs (, bbl/day)

Completion Engineer for ESP well workovers along with disposal well stimulation

Developing volume forecasts for weekly and yearly production estimates

Reservoir evaluation and exploitation engineering

Pengrowth representative for joint interest with CNRL (Tangleflags, SK)

Management of gas field in area

Gathered data and forecasted future results and failures

ENBRIDGE Estevan, SK May, Sept.

CONTROL CENTRE OPERATOR

Responsible for monitoring pipeline conditions in North Dakota and Saskatchewan Pipelines gathering systems (EPSI)

Monitor Batches and meet monthly requirements with the mainline

Monitoring pumps, valves, tanks levels etc. on SCADA system

Developed program to match batch volumes for efficiency in batch sizes.