
RESERVOIR ENGINEER RESUME

Sample #1

Fernando Clevenger
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[email]

Objective:

To take a challenging role and make significant contributions in the multiple disciplines of reservoir engineering including well operations and production, reservoir simulations, characterization, and reservoir simulation.

Education:

Ph.D., Chemical Physics, 2003
Duke University

MS in Petroleum Engineering, 2000
Duke University

Duke University
Petroleum Engineering, 1996

Skills:

- Reservoir Engineering, reservoir management
 - OFM (Oil Field Manger) Schlumberger software. DSS (Oil Field Manger) Landmark software.
 - Pressure transient analysis, fluid property analysis
 - Numerical reservoir simulation and reservoir characterization
 - Experience in cased hole log (TDT and PLT) and open hole logs (RFT and MDT)
 - Strong experience in optimization of mature fields and field development planning
 - Well performance forecast and modeling
 - Forecast production and reserve estimation
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Professional Experience:

- Senior, Reservoir Engineer, 2007-present
 - Shell Corp., Deming, NM
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Responsibilities:

- Performed reservoir monitoring and risk analysis.
 - Utilized AHM software for the simulation oil excavation.
 - Managed and supervised reservoir simulation for Petron X.

 - Petroleum Production Engineer, 2003-2007
 - Petron, Deming, NM
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Responsibilities:

- Determined coning conditions of gas and water.
 - Performed pressure transient analysis, multiple porosity reservoirs, reservoir simulations and unitization.
 - Utilized ECLIPSE (Geoquest Reservoir Simulator) in forecast modeling.

 - Reservoir Engineer, 2000-2003
 - Henjin Gas Services, Deming, NM
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Responsibilities:

- Performed reservoir monitoring and risk analysis.
- Utilized AHM software for the simulation oil excavation.
- Managed and supervised reservoir simulation for Petron X.

- Petroleum Production Engineer, 2003-2007

- Petron, Deming, NM

Certifications and Affiliations:

Certificate in Principal Process Engineering
National Association of Reservoir Engineers

Sample #2

Richard Young
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FL, 33853
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[email]

Objective:

To obtain the Reservoir Engineer position in a well reputed organization.

Skills:

- Immense ability to recognize problems, design tests or collect data and solve the problem.
- Extensive knowledge and experience with multiphase pump and down hole separation technology.
- Solid experience in field development planning, optimization of mature fields, forecast production and reserve estimation and well performance forecast.
- Deep knowledge and experience in fluid property analysis, reservoir characterization, pressure transient analysis, numerical reservoir simulation and reservoir management.

Professional Experience:

Reservoir Engineer, 2007 to till date
Wagamama Limited, MA

- Involved in reservoir operations and well test analysis.
- Estimated the potential of a reservoir in order to determine its value.
- Conducted reservoir simulations to predict reservoir performance.
- Conducted reservoir engineering evaluations on selected properties to evaluate their potential, predict reservoir performance, and optimize future depletion and development plans.

Education:

M.S in Petroleum Engineering, 2007
California Institute of Technology

B.S in Reservoir Engineering, 2005
Harvard University

David McDavid
1976 Laurel Lee
Kansas City, MO 64106
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[email]

Job Objective:

Reservoir Engineer with strong desire to learn and grow seeking position with company in which use my skills to their fullest.

Highlights Of Qualifications:

- Remarkable experience in Petroleum and Reservoir Engineering functions
 - Good understanding of reservoir engineering concepts
 - Skilled in reservoir flow simulation and basic engineering tools
 - Amazing ability to create simulations and formulate analytical calculations
 - Proficient with PhdWin, Aries, PEEP, Eclipse, Merlin and Reveal
 - Outstanding ability to handle multiple projects, work independently and within timelines
 - Superior problem solving skills
 - Strong communication skills
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Professional Experience:

Reservoir Engineer, August 2005 – Present
Marathon, Kansas City, MO

- Supervised reservoir performance and formulated techniques to optimize recoveries.
- Administered overall field performance and assisted operations team.
- Coordinated with other operators and service companies.
- Formulated reserve booking strategy.
- Outlined technical presentations.

Reservoir Engineer, May 2000 – July 2005
Walker Elliott, Kansas City, MO

- Provided direct reservoir engineering support.
- Outlined risked economics.
- Managed inventory of potential behind pipe reserves and coordinated with operations.
- Evaluated volumetric and reservoir performance potential.
- Imparted reservoir characterization and managed pressure transient analysis.
- Analyzed reservoir properties and stimulation needs.

Education:

Bachelor's Degree in Reservoir Engineering, Texarkana College, Texarkana, TX

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