# PETROLEUM ENGINEER RESUME

# Sample #1

Charles Martin 250 Tassett Court, Deming, NM, 88030 123-456-7890 [email]

#### **Objective:**

To take a challenging role and make significant contributions in the multiple disciplines of petroleum engineering including well operations and production, completions, formation evaluation and reservoir engineering.

#### **Education:**

MS in Petroleum Engineering, 2000 Duke University

Duke University Petroleum Engineering, 1996

## Skills:

- · Solid understanding of monitor drilling and production operations
- Strong familiarity with various drilling methods and techniques
- Experience in surface and underground blasting
- · Good Interpersonal Skills
- · Resourceful, key player and motivated worker
- · Hands on experience with gas turbines, steam turbines and pumps

## **Professional Experience:**

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

#### **Responsibilities:**

- Made extended research on locations to be drilled and initiated drilling operations.
- Estimated ultimate gas recovery for future well locations.
- Participated in the stimulation and re-completion techniques in high water cut carbonate reservoirs.
- · Worked as production engineer and initiated the use of high capacity artificial lift techniques in high water cut fields.
- Petroleum Production Engineer, 2003-2007
- · Petron, Deming, NM

#### Responsibilities:

- Generated policy documents and proposals on the design and installation of electrical submersible pumps (ESP's).
- Evaluated existing policies and monitoring procedures on ESP's and recommend better proposals for adequate monitoring.
- Supervised the monitoring of oil productions and operations.
- · Supervised the operations in coiled tubing, well testing, water shut off and perforating and logging
- Petroleum Engineer, 2000-2003
- · Henjin Gas Services, Deming, NM

# Responsibilities:

- Made extended research on locations to be drilled and initiated drilling operations.
- Estimated ultimate gas recovery for future well locations.
- Participated in the stimulation and re-completion techniques in high water cut carbonate reservoirs.
- Worked as production engineer and initiated the use of high capacity artificial lift techniques in high water cut fields.
- Petroleum Production Engineer, 2003-2007

# **Certifications and Affiliations:**

Certificate in Principal Process Engineering National Association of Reservoir Engineers

# Sample #2

Travis Fernando 881 Lily Street Suffern New York, 10901 257-309-8910 [email]

# Objective:

To obtain a Petroleum engineer position in a well established company where my skills and experience will make a positive contribution.

#### **Technical Skills:**

- · Oil and gas production technology
- · Well drilling technology
- · Reservoir analysis and management
- Horizontal and multilateral drilling techniques

#### Other Skills:

- Computer Languages: C, C++, HTML
- Operating Systems: Windows 98/2000/XP
- Effective human relations and teamwork skills

# **Work Experience:**

SUBSEA DREDGING LIMITED, New York

Petroleum Reservoir Engineer from August 2008 to till date

- Delivered many presentations to senior management of SUBSEA DREDGING LIMITED Company about development program to secure continued corporate funding for resource development.
- Developed plans for oil and gas field drilling.
- Monitored drilling operations.
- Evaluated drilling equipment and procedures.
- Monitored and analyzed reservoir performance.

Etech Hi, Inc., New York

Junior Reservoir Engineer, from May 2006 to July 2008

- Designed and implemented health, safety and environmental controls on oil and gas operations.
- · Taking responsibility for the maintenance of equipment.
- · Managed and controlled wells with branches at the bottom.
- Inspected oil and gas wells.

#### **Education:**

New York University, March 2006 BS in Petroleum Engineering, with 3.35 GPA

## **Achievements and Honors:**

American Association of Petroleum Engineers member. Member of the Association of Energy Engineers.

Build your Resume Now