CLIENT NAME, Petrophysicist

1234 Street Name Dr., City, State 12345 Phone: (555) 444-2222 | E-mail: client@nowhere.com

OBJECTIVE & PROFILE

Detail-driven Petrophysicist exploring opportunities where strong experience in petrophysical log assessments, extensive exposure to integrated field development studies, and a superior technical aptitude will bring value to an organization. Active member of the Society of Petroleum Engineers (SPE); United States Permanent Resident.

AREAS OF STRENGTH

- Sub-Surface Integration
- Analytical Skills & Problem Solving
- Information Technology & Computers
- Exploration, Field Studies & Operations
- Data Acquisition and Analysis
- Leadership and Field Supervision

PROFESSIONAL EXPERIENCE

Company Name, City, State, 2000 to Present

PETROPHYSICIST

Develop core acquisition programs; oversee service providers at well site; manage sub-surface issues during operations; maintain balance between operational demands and administrative deliverables; and direct provision of petrophysical support to all petroleum engineers.

- Leverage outstanding organizational skills to ensure service provider compliance to HSE requirements.
- Employ exemplary critical thinking skills in inspecting quality of all data collected.
- Utilize commitment to excellence to participate in business improvement initiatives.
- Monitor, ensure, and maintain cost control in all data acquisition efforts.
- Serve as IT and data management point-of-contact for the Petrophysics team as a result of strong technical background.
- Demonstrate solid interpersonal skills in establishing productive working relationships across multiple levels and multiple functions.
- Create comprehensive data acquisition programs and proposals to support exploration, appraisal, and field development efforts, and produce logging programs for cased hole data gathering and evaluation.
- Facilitate analytical reservoir characterization to formulate static and dynamic reservoir models.

Company Name, City, State, 1997 to 1999

INSTRUMENT ENGINEER

- Championed instrumentation and controls systems for design, engineering, construction and maintenance.
- Key player in implementation of Supervisory Control and Data Acquisition Systems (SCADA) on ExxonMobil's
 offshore Nigeria production facilities.
- Participated in Distributed Controls Systems (DCS) upgrade on ExxonMobil's production facilities in offshore Nigeria.

EDUCATION & PROFESSIONAL DEVELOPMENT

University Name, City, graduated 1996 **B.Eng., (Honors) Electronic Engineering** ~ Second Class Upper Division

- Reservoir Engineering for Other Disciplines, Oil & Gas Consultants International (OGCI) 2003
- Schlumberger LWD School ELV, Warri, Nigeria 2003
- Fundamentals of Petrophysics, Noordwijkerhout, Holland 2002
- Subsurface Integration, ELV, Warri, Nigeria 2002
- LOGIC Introductory and Advanced training course, Warri, Nigeria 2001
- Introduction to Exploration & Production EP00, Benin City, Nigeria 2000

COMPUTER SKILLS SUMMARY

LOGIC, Microsoft Office Suite (Word, Excel, Power Point, Access, Project) VB6 programming, and HTML.