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|  | **Babatunde Tolutope**  **Remi-John**  Lagos. Nigeria  toluremijohn@gmail.com • +2347035227684  [www.linkedin.com/in/babatunde-tolu-remi-john-2a2675a7](http://www.linkedin.com/in/babatunde-tolu-remi-john-2a2675a7)/  Personal Details:  Date of Birth • Place of Birth • Nationality  Male • Civil Status |  |

**Production Manager**

*Goal-oriented professional with track record of success formulating and improving production procedures for operated, non-operated, and undeveloped assets.*

Dynamic leader and visionary hands-on asset manager/superintendent with unique blend of skills and expertise simultaneously directing multiple projects in oil services industry, with projects consistently delivered ahead of schedule and under budget. Extensive experience demonstrating achievements contributing to superior project performance using value engineering to devise highly-effective project solutions that increase operational efficiency, reduce costs, and contribute to business/revenue growth. Keen insight in regards to risk management and quality assurance with a versatile background ranging from the development of surface facilities of new fields to the re-adaptation of existing facilities. Self-motivated problem-solver with outstanding communication, collaborative relationship-building, customer satisfaction and team leadership attributes.

Highlights of Expertise

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| * Production Subsurface Asset Management * Petroleum Engineering * Reservoir Management & Evaluation * Pressure Transient Analysis * Oil & Gas Production Forecasting | * Formation Evaluation * Production & Facility Up Time Optimization * Root Cause Analysis * Cross-Team Collaboration * Health & Safety Compliance |

**Career Experience**

Mobil Producing Nigeria Unlimited

*One of the largest oil producers in Nigeria* *and one of three Nigerian subsidiaries of ExxonMobil.*

**Advanced Production Subsurface Asset Lead/ Asset Team Coordinator** (June 2013 to Present)

Optimize production and maintain subsurface integrity for Upstream Nigeria Deep water assets with production rate of 200+ kbd. Outperform to achieve functional excellence across assets for delivery on volumes and safety commitment. Prioritize resources, facilitating safety, volumes, and controls commitment through conducting monthly deep-dives and quarterly meetings with Upper management; track Assets key performance indicators and encourage discussions on cross-functional business development opportunities

* Orchestrated working of subsurface asset team in collaboration with deep water operations to restore idle volumes on time, sustaining base production through capacity enhancement, interaction with process/surface engineering, and by providing technical guidance during day to day production optimization.
* Delivered expert guidance and mentoring to deep-water asset engineers, promoting collaboration for execution, and identifying cross-discipline opportunities, including separator pressure reduction and timely recovery from plant trips.
* Generated technical allowable, ensuring asset license to operate through adequate planning, early engagement with regulatory body, and timely submission of test results.
* Furthered development and testing of commingled well testing analysis tool with research team for integrated surveillance, production optimization, and quick analysis of Usan riser test.
* Spearheaded Usan face-to-face ALT workshop, encouraged discussions on asset performance and identification of cross-functional business opportunities aimed at enhancing ALT performance.
* High-graded Usan produced water allocation methodology and provided technical guidance to the Reservoir Engineering Functional group for updating volumes from Field start-up. Updated Data will have implications on generating future drill-well opportunities.

**Facilities Surveillance Engineer** (Feb 2011 to June 2013)

Performed surface process surveillance for an offshore field; oversaw various assets for operations support and surveillance, capacity checks, and facility de-bottlenecking. Aligned work execution plans & operating procedures with work management & safe work practices. Verified equipment functioning and recommended revisions. Designed surface facilities, troubleshoot machinery and equipment and adopted preventive maintenance strategies to increase production and reduce downtime. Interfaced field operations and led and supported development & implementation of process safety and operational excellence management systems with primary focus on risk management.

* Facilitated Root Cause Analysis (RCAs) for multiple high-volume impact process trips, ensuring elimination of issue recurrence and improving facility up time.
* Optimized system efficiency by liaising JV wide instrument air system audit for multiple fields, monitoring critical parameters and evaluating and ensuring compliance of system's components with industry standards, and designing maintenance programs for critical paths.
* Improved plant-up time and enabled safe & before time execution of project by leading Ekpe and Asabo turn-around maintenance shutdown planning activities.
* Consolidated $200k+ in savings by designing alternate fuel gas line supply for an offshore platform.
* Created HYSIS model for Ekpe field for troubleshooting high inlet temperatures at glycol sump suction; recommended descaling heat-exchangers for reducing temperatures and enhancing system reliability.

**Reservoir Management / Reservoir Development Engineer** (Jan 2006 to Feb 2011)

Performed reservoir management for multiple assets including, operated, non-operated, and undeveloped assets. Delivered expert reservoir engineering asset support; evaluated and advanced drill-well opportunities, volume forecasting, depletion planning, well test validation, and reserves assessment. Planned and coordinated reservoir planning for all upstream Nigerian assets with 20+ Projects and 700+ kbd oil production; acted as planning & budgeting reservoir volumes coordinator for upstream Nigeria fields.

* Delivered 25+ kbd oil by performing reservoir economic evaluation for three drill-wells.
* Devised reservoir scoping analysis and depletion plan for 28 undeveloped assets; utilized study for commercializing assets, identifying farm-out candidates, satellite field development, and updating reserves.
* Integrated annual field performance reviews for geology, surface, subsurface, and operational aspects in understanding performance and generating future opportunities for production growth.
* Reported and documented non-operated asset performance and enhanced communication with senior management by designing workflows for continuous process improvement.

**Education & Credentials**

Institute of Petroleum Studies

**Msc Petroleum Engineering and Project Development**

University of Ibadan

**Bsc Petroleum Engineering**

***Technical Training****:* Reservoir Engineering School | Subsurface Engineering School | Fluid Property Prediction | Basic Facilities Engineering | Oil and Gas Processing Technology | Advanced Facilities Design and Surveillance | Process Simulation Using HYSYS | Integrated Development and Production Concepts

***Leadership Training:*** Leading Teams | Collaborations and Positive influence | Technical and Commercial Leadership Training

***Seminars:*** Exxon-Mobil Reservoir Management Seminar 2016 | Presented "Usan Field Production Optimization " Society of Petroleum Engineering 2015 | Co-Author " Usan Field: Maximizing Production from new Drill-wells in a hydraulic constrained Deepwater subsea system using IPM suite

***Affiliations:***Member, Society of Petroleum Engineers | Member, Nigerian Society of Petroleum Engineering