

WALTER OFORBIKE

Current Position:	Senior Surface Well Testing Operator
Years Of Experience:	8+
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State Of Origin/Nationality:	Enugu/Nigerian
Passport No.:	B 00188421
Passport Expiring Date:	28 th May, 2025
Date of Birth:	19 th November, 1983
Marital Status:	Married
Languages:	English & Ibo
Computer Experience:	Proficiency in the usage of Microsoft application like Microsoft Word, Excel and PowerPoint

EDUCATION

Year	2012
Course studied	Geophysics
Degree Obtained	Bachelor of Science (B. SC)
University	University Of Port Harcourt, Rivers State, Nigeria

WORK EXPERIENCE

YEAR	2019---PRESENT
DESIGNATION	SENIOR WELL TEST OPERATOR
COMPANY	STERLING EXPLORATION AND ENERGY PRODUCTION COMPANY (SEEPKO)
<p>Responsibilities:</p> <ul style="list-style-type: none"> • Site inspection layout sketch and job planning prior to mobilization • Carryout inventory prior to mobilization • Equipment Mobilization • Lead tool box talk • Operation of 3-Phase Test Separator, Choke Manifold, Heat Exchanger, Sand trap, Oil and GasManifold • Fluid sampling, BS&W Analysis, Oil and Gas Specific gravity. • Ensure equipment are properly rigged up & rigged down before & after operation, &at the expected time • Act as a shift focal point at worksite between all crew members, sub-contracting personnelland client representatives in the absence of the supervisor etc. • Participate in the operational crew activities, ensuring that all safety precautions andpractice are followed at all times. • Carry out combine meter factor (CMF) for accurate oil metering <p>OPERATION & LOCATION/FIELD WORKED</p> <ul style="list-style-type: none"> • DST operation at NPDC location (EKIM – 6) • EPF & Gas-lifting Operations at Agu A, E, C • Well Cleanup & activation at Agu F • Heater job: hot crude oil injection and flow back operation with pumping unit for de-waxing of waxy crude in sub surface at Agu A • MER Test at OKW: A,B,C,F,G,I,D,E • Well cleanup & Activation at OKW I -79B • EPF / MER Test at ENYIE 1 • Well cleanup and activation at AKARA • MER Test at ANIEZE: A,B,C,D • Well cleanup and activation at AKUBO SOUTH • Well cleanup & activation at Oguali 	

YEAR	2019
DESIGNATION	WELL TEST OPERATOR
COMPANY	EAST-LINE

RESPONSIBILITY:

- Site inspection layout sketch and job planning prior to mobilization
- Carryout inventory prior to mobilization
- Equipment Mobilization
- Lead tool box talk
- Collect samples for BSW (Basic sediment and water), oil SG, Gas SG. Process, analyze and produce accurate well test report according to client program.
 - Separator instrumentation connection (flow meters, gauges, Barton recorder and temperature thermometers)
- Mentorship for new intake
- Equipment Mobilization and also ensuring all certifications are carried along with according to client requirement.
- Participate in the operational crew activities, ensuring that all safety precautions and practice are followed at all times.
- Rigged up & rigged down ESD panel and SSV before and after operation
- Diversion of flow at choke manifold and changing of choke size according to test program

OPERATION & LOCATION/FIELD WORKED:

- Well cleanup and activation at Obama Flow Station
- MER Well Testing at Obama flow station AGIP location

YEAR	2018
DESIGNATION	WELL TEST OPERATOR
COMPANY	Well FLUID SERVICES

RESPONSIBILITIES;

- Carryout inventory prior mobilization
- Participate in the operational crew activities, ensuring that all safety precautions and practice are followed at all times.
- Collect samples for BSW (Basic sediment and water), oil SG, Gas SG. And process analyze and sub lead.
- Lead tool box talk

OPERATION & LOCATION/FIELD WORKED:

- Well cleanup and activation at SEPLAT Location, Ogini-6
- MER Well Testing at SEPLAT Location, Ogini-6

YEAR	2014---2017
DESIGNATION	INSTRUMENTATION LOGISTICS/MATERIAL MAN
COMPANY	LEE ENGINEERING & CONSTRUCTION LMT

RESPONSIBILITIES;

- Carryout inventory of both consumable n non-consumable materials/ tools/equipment ordered for or received
- Keeping records of both consumable and non-consumable materials/tools/equipment given out
- Keeping the appropriate authorities/management posted regarding the state of both consumable and non-consumable materials/tools/equipment at our disposal
- Lead tool box talk

OPERATION & LOCATION/FIELD WORKED:

- Rehabilitation of oil and gas facilities (Flow Station and Central Processing Facilities) at NPDC/NECONDE Location, Odidi

TRAINING INSTITUTIONS & CERTIFICATIONS

INSTITUTIONS	CERTIFICATIONS	YEAR
Well Fluid Mega Training School	Data Acquisition Certificate	2019
Well Fluid Mega Training School	Basic Surface Well Test Operation	2018
Basic Fire Fighting (BFF)	BFF Certificate	2017
Basic First Aid	BFA Certificate	2016
Hazard Identification Training	HIT Certificate	2015
Health, Safety & Environment (HSE) 1,2 &3	HSE Level 1,2 & 3 Certificate	2014

SKILLS

- Job planning and post-job reporting. Equipment Mobilization, Rig-Up and Rig-Down.
- Well fluid control, separation, measurement and recording.
- Operation of 3-Phase test separator, Heat Exchanger, Choke manifold, Sand trap and surge tanks.
- Fluid sampling, BS&W Analysis, Oil and Gas specific Gravity
- Laying out and rigging up of surface well testing equipment according to test program.
- Pressure- Testing and Charting. Proficiency in the usage of Daily Operational Production Software (DOP) for computation of Oil and Gas daily rate.

GENERAL WELL TESTING PROCEDURE

- Site inspection.
- Pressure test all the SWT equipment at base.
- Mobilization of equipment and personnel in accordance with company's safety and journey management plan.
- Offloading and proper spotting of the equipment.
- Obtained PTW & carried out JHA.
- Rig up all SWT equipment.
- Pressure test all the rig up lines mostly with gas from the gas manifold.
- Line-up the supposed valves and pass flow through the test separator's by-pass, thereafter, through the test separator and stabilize it using separator's PCV, LCV controllers or the gas and oil lines manual ball valves.
- Collected effluent & perform the following; BS&W by adding some 2-3 drops of emulsifier, vibrate it with electric centrifuge for 5-15 minutes for proper separation, API, Gas specific gravity (GSG) using Ranarex
- Do combined meter factor (CMF).
- Take separator meter readings, manifold, downstream, static, differential, FTHP, gas injection pressure (GIP), pressure readings, oil and separator/gas temperature readings and analyze via computer well test software to produce report.
- Lifting and lowering of Daniel Orifice Box when needed
- Execute resolutions to keep well maintain and productive with minimal downtime.
- Shut-in, rig down, carry out house-keeping & demobilize.
- Produce detail reports and professional presentations for use by management and regulatory agencies.

REFERENCES:

Available on request