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Silvestre Cassa
Iombo started

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working in the
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Oil Industry in
2001, after
completing his
training in
Petroleum
Engineering on
December 21,
2001. In 2002, he
joined
SONANGOL as a
trainee
production

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SONANGOL

Production
Department. As a
trainee
production
engineer he
developed a
production
control
spreadsheet for
the Girassol field.
During his time

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at Total, he learned how to monitor well performance, equipment installation procedures, and project schedule control. After completion of internship, internship in Block 17, wrote

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an article about
Block 17

Operations and challenges of Project Dália. In July 2003, he benefited from a petroleum process course and joined the TOTAL studies department to carry out gas

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field studies in Qatar using PROII and OLGA2000 software. Upon completion of the studies he wrote a technical document entitled “High Pressure Studies”. He also carried out

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studies on the
Dalia project
using SHG
software to
perform
calculations for
lift gas injection.
In 2004, he
worked on the
Rosa project as a
Project Engineer
whose scope was
to coordinate the

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work between the
Engineering and
Operations
project team.

During the
Service mission
in Paris, he
started to
develop Subsea
and Surface
Software. Upon
completion of
service mission,

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wrote the technical report to describe the challenges of the Dalia project. In 2006, he was promoted to Project Coordinator Clov and Block 32 in the Installation Department. In 2007, he

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benefited from a petroleum technology training at GE oil & gas. After completing the training, he wrote a document entitled Evolution of FPSO in the World and made a presentation at

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SONANGOL. In 2008-2009, he was appointed as coordinator of all SONANGOL P & P projects in the Facilities Department. In 2009-2010, he joined the Kizomba Satellite Project Team as a project engineer.

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It created a tool to control the project completion system, it was the first time it was used for the Kizomba satellite project. He completed the oil company integrated system control software.

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In 2011-2014,
started
coordinating the
team from Block
18 for the
Facilities
Department. In
2015-2017, he
coordinated the
Block 16 team at
the level of the
SONANGOL
Production

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Department and
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Development of
Blocks 16 & 31.
During this
period, he wrote
an article titled
by Platinum
Project
Development
Concept.

Asian Shipping
The Role of the

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National Energy
Laboratories in
ERDA and
Department of
Energy
Operations
California. Court
of Appeal (2nd
Appellate
District). Records
and Briefs
International
Journal of

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Micrographics &
Optical

Technology

The Journal of

Canadian

Petroleum

Technology

The Code of

Federal

Regulations

Title 14

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and
regulations
that are in
effect as of
the date of
the
publication
pertaining to
aeronautics,
air

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/ aviation
(including
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small
aircraft, such
as commercial
airplanes,
helicopters,
balloons and
gliders), and
space

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including
areas overseen
by the FAA and
NASA.

Blowout and
Well Control
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brings the
engineer and

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rig personnel
up to date on
all the useful
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equipment, and
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details needed
to solve daily
well control
challenges.
Blowouts are
the most

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expensive and
one of the
most
preventable
accidents in
the oil and
gas industry.
While some rig
crews
experience
frequent well
control

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incidents,
some go years
before seeing
the real
thing. Either
way, the crew
must always be
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quick
understanding
of the
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calculations
necessary to
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