MAXIMILIANO JUSTINIANO





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PROFILE

I have been working with the Oil and Gas Industry for ten years, having vast experience on land, Completion, Workover, Abandonment, and Intervention Projects.

I have worked in conventional and unconventional reservoirs.

Regarding Engineering solving, I am capable of satisfactorily working in highly complex business environments and conditions, in multiethnic and multidisciplinary teams, under limited resources, being able to achieve positive results based on technical and analysis evaluation through integrity and safety values.

I am very enthusiastic about facing new challenges, dedicated to Operational Excellence, and always taking the initiative in efforts to ensure Organizational Capability through critical thinking, active listening, and problem analysis and solving.

EDUCATION

2012 SOFTWARE ENGINEER National Technological University, Cordoba - Argentina

EXPERIENCE

2023 -Present

NOC COMPLETION&WO SUPERINTENDENT WAR **ROOM**-PANAMERICAN ENERGY - NEUQUEN, ARGENTINA.

As the War room's completions superintendent, it is my responsibility to manage all completion and workover operations in real time, evaluate them, and make decisions based on data analytics.

Workover and abandonment campaigns, as well as rigless activities, should be coordinated and overseen. To ensure timely and effective operations, provide cost estimates and manage resources.

I am also in charge of being sure that all regulatory standards and organizational objectives are met by the completions operations. Prepare reports of progress thoroughly. I'm monitoring operations relating to standard operating procedure, emergency response planning, and health, safety, and the environment.

Software:

- Landmark: WellCat, Well Plan, compass, StressCheck, Casing Wear, Open Wells.
- Office 360 (Excel, Word, PPT), Crystal Ball, MOPI
- Cerberus for CT&WL Intervention.
- PowerBI, SQL, Power App. Programming language: C#, Java, Javascript, visual basic, Python.

2018 - 2023

SENIOR NOC COMPLETION & WORKOVER ENGINEER -

PAN AMERICAN ENERGY - NEUQUEN, ARGENTINA.

Responsible for Completion/WO engineer operations (Rigless and Rig) in unconventional fields (Vaca Muerta, Neuguen).

My position involves the creation of designs and overseeing the operation sequences to communicate and stimulate the reservoir, using a range of special technical softwares to simulate the best scenario.

I work in a team and collaborate with other departments. I am also in charge of the materials, equipment, and service companies we need for the field operation.

I do specialize in coiled tubing interventions for horizontal

I have an active role in well integrity operations, preventing blowout for frac hit events.

Major accomplishments:

• I have been in charge of workover Rig campaigns, working with corrosive environment (CO2). Rigless operation setting lower completions and running upper completions with Workover Rigs.

ARGENTINE DOB 05/01/1987 MARITAL STATUS

Single

Tools

English Conctract Budget Team Work Leadership Office Landmark Engineering

- Engineering definition for Material management in workover interventions.
- CT Cleaning: Implementing techniques to perform plug drill out [Max lateral length reached at 3500m in a run.]
- Wellhead implementation: Reduce time and cost in completion operations according to API 6A.
- Non-conventional operations:
 - o Wireline operation P&P
 - o Non-conventional Stimulation –
 - Frac Stack technology (zipper manifold, riglock system)
 - Collapse contingency: casing patch, tractor, cementing, CT intervention.
 - o Dissolvable Frac Plug technology
 - o Composite Frac Plug technology
 - o SIMOP operation (Well pad intervention)
 - o FPDO Management
 - o Extended Reach tool knowledge
 - o CT Clean out operation, drilling plugs, and cleaning lateral wells.
 - Velocity String: CT hanger and installation

2018 WELL SITE WORKOVER ENGINEER – PAN AMERICAN ENERGY – SALTA, ARGENTINA.

Responsible for the intervention campaign of high-pressure and temperature gas wells in a sour environment. Rig up workover equipment, setting lower and upper completion designs.

2015 - 2017 SSR COMPLETION & WORKOVER ENGINEER — PAN AMERICAN ENERGY — COMODORO RIVADAVIA, ARGENTINA.

Responsible for projects of velocity string and workover interventions for conventional Oil&GAS wells (High GOR).

2014 - 2015 | SSR COMPLETION&WORKOVER ENGINEER — YPF S.A. — SANTA CRUZ, ARGENTINA.

As a Completion Engineer, I created designs and oversaw the operation sequences to communicate and stimulate the reservoir and consequently took care of the total cost of the interventions. In charge of 6 Completion/WO rigs.

2013 - 2014 | COMPANY MAN CO&WO — YPF S.A. — SANTA CRUZ, ARGENTINA

Responsible for Completion, Workover, and Abandonment of operations. Resolving issues onsite, including the safety and efficiency of the project.

2011 - 2013 | **SOFTWARE ENGINEER** – MOTOROLA MOBILITY – CORDOBA, ARGENTINA.

Responsible for Engineering management tools, infrastructure support, java developments, and Linux administrator, supporting projects of Motorola Mobility in ARG, USA, and INDIA

REFERENCES NAME:

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