

# Stefano Nava

**Date of Birth:** 29/09/1971

**Nationality:** Italian

**Home address:** via Giuseppe Ferrari 6-20900 Monza  
(MB)-Italy

**E-mail:** stefanonava71@libero.it / stefanonava71@gmail.com

**Mobile:** +393473164890

**Linkedin profile:** <https://www.linkedin.com/in/stefano-nava/>



## CAREER SUMMARY

A Senior Well Site Geologist/Geostereer with 26 years of experience in oil and gas industry offshore and onshore for oil, gas and geothermal wells. Executed several conventional and unconventional projects (shallow, deep-waters and ultra deep-waters, high pressure / temperature and H<sub>2</sub>S wells) consisting exploration, appraisal and development wells in carbonate, clastic, evaporite and basement reservoirs. Geosteered also wells in carbonate reservoirs. I have good problem solving and quick decision making skills as team worker.

## OPERATIONAL EXPERIENCE

I made oil/gas/water and geothermal wells in Italy (onshore), Libya (onshore and offshore), Chad (onshore), Tunisia (onshore and offshore), South Africa (offshore), Congo-Brazzaville (offshore), Israel (offshore), Denmark (offshore), United Kingdom (offshore), Brazil (offshore), Saudi Arabia (onshore and offshore), France (onshore), Qatar (offshore) and Norway (offshore).

## CAREER HISTORY

**November 2025 - March 2026– AIPC, Qatar – Consultant Senior Wellsite Geologist**

**Duties/Responsibilities-**As Consultant Senior Wellsite Geologist for QATARENERGY LNG my responsibilities were supervising day to day geological operations, well site geological personnel and quality assurance of all geological data acquisition/reporting including but not limited to:

- Monitor and supervision of mud logging operations, unit and reports quality check
- Monitor and supervision of wireline logs, LWD logging operations, unit and reports quality check

- Monitor and coordinate wellsite geological data acquisition, analysis activities and participate in regular daily meetings
- Coordinate shipments of samples, logs and reports
- Generate and distribute geological daily, weekly and final well reports compiling parameters, observations and reporting to Operation Geologist
- Drill in horizontal/deviated gas development wells with L/MWD real time logs to optimize wellbore placement in carbonate reservoirs with conventional and MPD (Managed Pressure Drilling) mode. Wells depth: 13000 - 21000 feet (4000 - 6400 meters)
- Perform formation pressure test points in reservoir section
- Keep track record of personnel movements and sign mud logging job tickets
- Advise Drilling Supervisor on drilling hazards (wellbore instability, abnormal pressures and any geological hazards)

**September 2025 - November 2025 – AGR, Norway – Consultant Senior Wellsite Geologist**

***Duties/Responsibilities***-As Consultant Senior Wellsite Geologist for DNO NORGE ASA my responsibilities were supervising day to day geological operations, well site geological personnel and quality assurance of all geological data acquisition/reporting including but not limited to:

- Monitor and supervision of mud logging operations, unit and reports quality check
- Monitor and supervision of wireline logs, LWD logging operations, unit and quality report check
- Monitor and coordinate wellsite geological data acquisition, analysis activities and participate in regular daily meetings
- Coordinate shipments of cuttings samples, cores, logs and reports
- Generate and distribute geological daily, weekly and final well reports compiling parameters, observations and reporting to Operation Geologist
- Drill in vertical oil exploration HP/HT well with L/MWD real time logs to optimize wellbore placement in clastic reservoirs. Well depth: 5000 meters
- Monitor and supervision of coring operations (conventional and sidewall cores) in clastic reservoirs

- Advise Drilling Supervisor on drilling hazards (wellbore instability, abnormal pressures and any geological hazards) and best solutions to adopt to mitigate them (mud weight advise for example)

**October 2024 - August 2025 – AIPC, Qatar – Consultant Senior Wellsite Geologist**

***Duties/Responsibilities***-As Consultant Senior Wellsite Geologist for QATARENERGY LNG my responsibilities were supervising day to day geological operations, well site geological personnel and quality assurance of all geological data acquisition/reporting including but not limited to:

- Monitor and supervision of mud logging operations, unit and reports quality check
- Monitor and supervision of wireline logs, LWD logging operations, unit and reports quality check
- Monitor and coordinate wellsite geological data acquisition, analysis activities and participate in regular daily meetings
- Coordinate shipments of samples, logs and reports
- Generate and distribute geological daily, weekly and final well reports compiling parameters, observations and reporting to Operation Geologist
- Drill in horizontal gas development wells with L/MWD real time logs to optimize wellbore placement in carbonate reservoirs. Wells depth: 13000 - 21000 feet (4000 - 6400 meters)
- Perform formation pressure test points in reservoir section
- Keep track record of personnel movements and sign mud logging job tickets
- Advise Drilling Supervisor on drilling hazards (wellbore instability, abnormal pressures and any geological hazards)

**May 2023 - September 2024- HRH Geology Limited, Denmark - Consultant Senior Wellsite Geologist/Geosteerer**

***Duties/Responsibilities***-As Consultant Senior Wellsite Geologist/ Geosteerer for TOTAL ENERGIES my responsibilities were supervising day to day geological operations, well site geological personnel and quality assurance of all geological data acquisition/reporting including but not limited to:

- Monitor and supervision of mud logging operations, unit and reports quality check

- Audit mudlogging services
- Monitor and supervision of LWD logging operations, unit and reports quality check
- Monitor and coordinate wellsite geological data acquisition and analysis activities and participate in regular daily meetings
- Coordinate shipments of samples, logs and reports
- Abnormal pressures and well instability surveillance and analysis
- Monitor all abnormal pressure parameters and put on a pressure evaluation log, review with Operations Geologist and Drilling Supervisor
- Generate and distribute geological daily, weekly and final well reports compiling parameters, observations and reporting to Operation Geologist
- Drill in conventional, MPD (Managed Pressure Drilling) mode and geosteering in horizontal/deviated oil/gas development/exploration HP/HT wells with L/MWD real time logs to optimize wellbore placement in carbonate reservoirs. Wells depth: 5000 meters.
- Advise Drilling Supervisor on drilling hazards (wellbore instability, abnormal pressures and any geological hazards)

**January 2022 - April 2023– AIPC, Qatar – Consultant Senior Wellsite Geologist**

***Duties/Responsibilities***-As Consultant Senior Wellsite Geologist for QATARENERGY LNG my responsibilities were supervising day to day geological operations, well site geological personnel and quality assurance of all geological data acquisition/reporting including but not limited to:

- Monitor and supervision of mud logging operations, unit and reports quality check
- Monitor and supervision of wireline logs, LWD logging operations, unit and reports quality check
- Monitor and coordinate wellsite geological data acquisition and analysis activities and participate in regular daily meetings
- Coordinate shipments of samples, logs and reports
- Generate and distribute geological daily, weekly and final well reports compiling parameters, observations and reporting to Operation Geologist
- Drill in horizontal gas development wells with L/MWD real time logs to optimize wellbore placement in carbonate reservoirs. Well depth: 13000 - 21000 feet (4000 - 6400 meters)
- Perform formation pressure test points in reservoir section
- Keep track record of personnel movements and sign mud logging job tickets

- Advise Drilling Supervisor on drilling hazards (wellbore instability, abnormal pressures and any geological hazards)

**April - December 2021- Wellynx, Italy - Consultant Senior Wellsite Geologist**

***Duties/Responsibilities***-As Consultant Wellsite Geologist for SNAM-STOGIT my responsibilities were supervising day to day geological operations, well site geological personnel and quality assurance of all geological data acquisition/reporting including but not limited to:

- Monitor and supervision of mud logging operations, unit and reports quality check
- Monitor and supervision of wireline logs, LWD logging operations, unit and reports quality check
- Monitor and coordinate wellsite geological data acquisition and analysis activities and participate in regular meetings
- Monitor and supervision of coring operations in clastic reservoirs (2 coring operations per well)
- Coordinate shipments of cuttings samples, cores, logs and reports
- Generate and distribute geological daily, weekly and final reports compiling parameters, observations and reporting to Operation Geologist
- Drill sidetrack in gas empty wells with L/MWD real time logs to optimize wellbore placement in clastic reservoirs for hydrogen store project in old exhaust gas reservoirs.  
Well depth: 3000 meters
- Advise Drilling Supervisor on drilling hazards (wellbore instability, abnormal pressures and any geological hazards)

**January 2020 - March 2021- Exlog, France - Consultant Senior Wellsite Geologist**

***Duties/Responsibilities***-As Consultant Wellsite Geologist for STORENGY-ENGIE my responsibilities were supervising day to day geological operations, well site geological personnel and quality assurance of all geological data acquisition/ reporting including but not limited to:

- Monitor and supervision of mud logging operations, unit and reports quality check
- Monitor and supervision of wireline logs, LWD logging operations, unit and reports quality check

- Monitor and coordinate wellsite geological data acquisition and analysis activities and participate in regular meetings
- Coordinate shipments of cuttings samples, logs and reports
- Generate and distribute geological daily, weekly and final reports compiling parameters, observations and reporting to Operation Geologist
- Drill in vertical geothermal wells with L/MWD real time logs to optimize wellbore placement in clastic reservoirs. Well depth: 2000 meters
- Advise Drilling Supervisor on drilling hazards (wellbore instability, abnormal pressures and any geological hazards)

**January 2012 - December 2019 - Saudi Geophysical, Saudi Arabia - Consultant  
Wellsite Geologist**

***Duties/Responsibilities***-As Consultant Wellsite Geologist for SAUDI ARAMCO my responsibilities were supervising day to day geological operations, well site geological personnel and quality assurance of all geological data acquisition/reporting including but not limited to:

- Monitor and supervision of mud logging operations, unit and reports quality check
- Monitor and supervision of wireline logs, LWD logging operations, unit and reports quality check
- Monitor and coordinate wellsite geological data acquisition, analysis activities and participate in regular daily meetings
- Monitor and supervision of coring operation in carbonate/clastic reservoirs (from 6 to 12 cores per well)
- Coordinate shipments of cuttings samples, cores , logs and reports
- Generate and distribute geological daily and weekly reports compiling parameters, observations and reporting to Operation Geologist
- Drill vertical and horizontal/deviated oil/gas exploration/appraisal and development wells (conventional and unconventional reservoirs) with L/MWD real time logs to optimize wellbore placement in clastic/basement (volcanic)/carbonate reservoirs. Performed also geosteering in some horizontal development wells. Well depth: 13000 feet (4000 meters)
- Advise Drilling Supervisor on drilling hazards (wellbore instability, abnormal pressures and any geological hazards) and mentor junior wellsite geologists staff

**January - December 2011 - Schlumberger/Geoservices, Brazil - Senior Data Engineer/Unit Manager**

***Duties/Responsibilities***-As Senior Data Engineer/Unit Manager for PETROBRAS my responsibilities were supervising day to day drilling and geological operations on the rig including but not limited to:

- Perform geological surveillance of well during drilling/tripping/completion and production operations
- Cuttings, core analysis and interpretation in carbonate/clastic reservoirs
- Oil and gas shows analysis and interpretation
- Monitor 24 hours real time drilling parameters
- Perform pore pressure prediction and forecast
- Alert rig crew and supervisors about any drilling hazards during well operations
- Troubleshoot and maintenance of mud logging unit rig sensors
- Manage mud logging crew, unit and maintain relationships with the client

**September 2009 - December 2010 - Geplan srl, Italy - Consultant Geologist**

***Duties/Responsibilities***-As Consultant Geologist for GEPLAN srl my responsibilities were reporting to senior geologist including but not limited to:

- Provide for international oil/gas companies consultancies about basin analysis (Adriatic Sea, Sicily channel, South Italy Thrust Belt, Zagros Thrust Belt, Provençal Basin, Albania and Greece Basins, Valencia Trough), seismic interpretation, reservoir modeling, well and image logs interpretation
- Thin section and cores description in carbonate reservoirs in Italy and worldwide

**July 2006 - August 2009 - Weatherford, United Kingdom - Senior Data Engineer/ Unit Manager/ Pore Pressure Engineer**

***Duties/Responsibilities***-As Senior Data Engineer/Unit Manager/Pore Pressure Engineer for different oil/gas companies my responsibilities were supervising day to day drilling and geological operations on the rig including but not limited to:

- Perform geological surveillance of well during drilling/ tripping/completion and production operations

- Cuttings, core analysis and interpretation in carbonate/clastic reservoirs
- Monitor 24 hours real time drilling parameters
- Alert rig crew and supervisors about any concern for safety during well operations
- Troubleshoot and maintenance of mud logging rig sensors
- Manage mud logging crew, unit and maintain relationships with the client
- Perform real time pore pressure surveillance and prediction using drilling and logs data
- Perform abnormal pore pressure surveillance of well during drilling operations

**January 2000 - June 2006 - Geolog International, Italy - Mud Logger/ Junior Data Engineer**

***Duties/Responsibilities***-As Mud Logger/Junior Data Engineer for different oil/gas companies my responsibilities were supervising day to day drilling and geological operations on the rig including but not limited to:

- Perform geological surveillance of drilling/tripping/completion and production operations
- Monitor 24 hours real time drilling parameters
- Cutting, core analysis and interpretation in carbonate/clastic reservoirs
- Troubleshoot and maintenance of mud logging rig sensors
- Alert rig crew and supervisors about any concern for safety during well operations
- Manage mud logging crew, unit and maintain relationships with the client

### **TECHNICAL CERTIFICATES, TRAINING AND SOFTWARE**

- HUET/BOSIET with CA-EBS certificates 2025
- Gravitas EDGE software HRH Geology on line course 2025
- Basic H<sub>2</sub>S training certificate 2024
- OGUK medical offshore & onshore certificate 2026
- IFP Subsurface Geology certificate 2023
- Gravitas 4 software HRH Geology on line course 2023
- International Well Control Certificate (IWCF)-Level 1 2023
- Seveso III and European safety certificate 2021
- Wellview software Snam in-house course on line 2021
- Driving license AM B 2020
- Geosteering Saudi Aramco in-house course, Dhahran 2018
- English B2 level certificate by Trinity College 2018

- Gravitas 3 software Saudi Aramco in-house course, Dhahran 2012
- Wellsite Geology Saudi Aramco in-house training, Dhahran 2012
- Advanced mud logging Schlumberger (Geoservices) course, Paris 2011
- Pore Pressure Engineering Weatherford in-house course, Aberdeen 2008
- Mud logging Weatherford in-house course, Aberdeen 2006
- Safety training offshore by Weatherford, Aberdeen 2006
- Mud logging & advanced mud logging Geolog in-house course, San Giuliano Milanese 2003
- Proficiency in Gravitas 4/Edge, Wellcad 4, Geo, Starsteer and Wellview softwares.
- Proficiency in MS Office Suite (Excel, Word, Power Point, Access and Outlook) and Adobe Reader

## EDUCATION

Geology Master Degree (5 years degree) - 1994/1999 -"La Statale" University, Milan-Italy.  
Geophysics/Petrophysics thesis master degree title: "Relations between elastic parameters and primary waves in Piana Crixia (Liguria, Savona province) sandstones"- Milan- Italy 1999  
Thesis goal was to investigate behavior of Piana Crixia sandstones when they are crossed by P (primary or compression) seismic waves.

## LANGUAGES

English and French: fluent (written and spoken)  
Portuguese and Spanish: fluent (written and spoken)

## REFERENCES

**Fabio Perazzi - DNO NORGE ASA Operations Geologist** - Mobile phone number: +47 46941555 - Email: fabio.perazzi@dno.no

**Asbjørn Hiksdaal - DNO NORGE ASA Operations Geologist** - Mobile phone number: +47 41237589 - Email: asbjorn.hiksdaal@dno.no

I authorize the processing of my personal data pursuant to art. 13 D. Lgs. June 30, 2003 No. 196 - "Code regarding the protection of personal data" and art. 13 GDPR 679/16 - "European regulation on the protection of personal data".