CURICULUM VITAE Febri Rahmat Perdana



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FEBRI RAHMAT PERDANA

PERSONAL INFORMATION

Nickname : Febri

Date of Birth: 07 February 1993Place of Birth: BalikpapanCivil Status: MarriedReligion: Muslim

Language Spoken : English, Indonesia

Passport No. : C4914790 (Valid Until 17 September 2024)

EDUCATIONAL ATTAINMENT

Tertiary: Senior High School Mining and Geology – SMK N 1 Balikpapan 2010

PROFESSIONAL ELIGIBILITY / LICENSES / CERTIFICATION

ASNT Level II (MPT, LPT,) as per ASNT SNT-TC-1a, 2014 Edition Conducted by PT LD services – Valid until February 2024

TRAINING / SEMINAR ATTENDED

Undergone ASNT MPT Level II Training Course (Magnetic Particle Inspection) conducted by PT. LD Services Indonesia

Undergone ASNT LPT Level II Training Course (Liquid Penetrant Testing) conducted by PT. LD Services Indonesia

Undergone in house training on Lifting Equipment Inspection by Delta Jaya International (Consulting, Training, Employment Services) Indonesia

Undergone training on Basic sea survival and offshore emergency procedures conducted by PT. Bumi Liputan Pusaka . Indonesia

EMPLOYMENT HISTORY

April 2020 to November 2020 : DRILCO (PNG Project) - Wellbore integrity solutions group

Position : ASNT NDT Level II Inspector

Projects / Assignments

SCHLUMBERGER Indonesia : Schlumberger Indonesia

As an OCTG Level II Inspector

(BHA, Specialty Tool, Tubular and Hoisting Equipment Inspector)

Duties and Responsibilities: ASNT NDT Level II Inspector

Responsible for performing inspection and testing, measurements and its related decisions as per contract requirements and specification standards, with full knowledge of safety requirements of the customer and the company. Interface and closely coordinate with the customer project representative for service delivery and advise customer of the results of inspection and test done.

Knowledge in various internationally accepted standards such as API, TH Hill DS-1, NS-2, ISO and specific manufacturers and customer's acceptance / rejection procedure.

January 2019 to April 2020 : PT. LD Services Indonesia

Position : ASNT NDT Level II Inspector

Projects / Assignments

PT. ELNUSA Tbk Indonesia : RIG EMR 001

As an OCTG Level II Inspector

(Drill pipe, BHA and Hoisting tool equipment Inspector)

PT. ELNUSA Tbk Indonesia : Elnusa Well Services

As an OCTG Level II Inspector

(Drill pipe, BHA, Work string tubing, Hoisting tool equipment and

various Well services Tool equipment Inspector)

PT. Tiga Ombak Indonesia : Pertamina Indonesia Project

As an OCTG Level II Inspector (BHA and Specialty Tool Inspector)

Duties and Responsibilities: ASNT NDT Level II Inspector

Responsible for performing inspection and testing, measurements and its related decisions as per contract requirements and specification standards, with full knowledge of safety requirements of the customer and the company. Interface and closely coordinate with the customer project representative for service delivery and advise customer of the results of inspection and test done.

Knowledge in various internationally accepted standards such as API, TH Hill DS-1, NS-2, ISO and specific manufacturers and customer's acceptance / rejection procedure.

January 2018 to January 2019 : PT. OMS Oilfield Services Indonesia

Position : ASNT NDT Level II Inspector

Projects / Assignments

ORKA Group : PT. Sorik Merapi Geothermal Indonesia , Sumut Project

As an OCTG Level II Inspector

(Drill pipe, BHA, Specialty Tool, Hoisting Tool, Lifting equipment and tool,

Casing tubing Inspector)

ORKA Group : PT. SOKORIA Geothermal Indonesia, Ende Project

As an OCTG Level II Inspector

(Drill pipe, BHA, Specialty Tool, Hoisting Tool, Lifting equipment and

tool, Casing tubing Inspector)

MEDCO PROJECT Aceh, Indonesia: RIG API 9,

As an OCTG Level II Inspector

(Drill pipe, BHA, Hoisting Tool, Lifting equipment and tool)

MEDCO PROJECT Aceh, Indonesia: RIG KS Drilling,

As an OCTG Level II Inspector

(Drill pipe, BHA, Hoisting Tool, Lifting equipment and tool)

PGE Project Jawa Barat, Indonesia: RIG Patra Drilling Services Indonesia (Kamojang)

As an OCTG Level II Inspector

(Specialty Tool, and Fishing tool Inspector)

WEATHERFORD Indonesia : ONE WEATHERFORD Facility Narogong (Bekasi)

As an OCTG Level II Inspector

(BHA, Specialty Tool, Hoisting Tool, Lifting equipment and tool,

Fishing Tool Inspector)

Duties and Responsibilities: ASNT NDT Level II Inspector

Responsible for performing inspection and testing, measurements and its related decisions as per contract requirements and specification standards, with full knowledge of safety requirements of the customer and the company. Interface and closely coordinate with the customer project representative for service delivery and advise customer of the results of inspection and test done.

Knowledge in various internationally accepted standards such as API, TH Hill DS-1, NS-2, ISO and specific manufacturers and customer's acceptance / rejection procedure.

March 2014 to January 2018 : PT. ACE Tubular Indonesia

Position : ASNT NDT Level II Inspector

Projects / Assignments

PT. Apexindo Pratama Duta : RIG SOEHANA & RANIWORO (Project TOTAL E&P Indonesia)

As an OCTG Level II Inspector

(Drill pipe ,BHA, , Hoisting Tool, Inspector)

PT. HITEK NUSNTARA OFFSHORE DRILLING: RIG HIBISCUS (Project TOTAL E&P Indonesia)

As an OCTG Level II Inspector (BHA, , Hoisting Tool, Inspector)

PT. ELNUSA Tbk : RIG EMR 01 (Project VICO Indonesia)

As an OCTG Level II Inspector

(Drill pipe, BHA, , Hoisting Tool, Inspector)

PT. Geolink Nusantara : RIG GEO Link (Project VICO Indonesia)

As an OCTG Level II Inspector

(Drill pipe, BHA, , Hoisting Tool, Inspector)

PT. Resources Jaya Tehnik : RIG RMI 01 (Project VICO Indonesia)

Management Indonesia As an OCTG Level II Inspector

(Drill pipe, BHA, , Hoisting Tool, Inspector)

PT. Indokaya Energy Indonesia : (Project VICO Indonesia)

As an OCTG Level II Inspector

(Hoisting Tool, & Lifting equipment and tool Inspector)

PT. GEO Cepu Indonesia : (Project Pertamina Cepu Indonesia)

As an OCTG Level II Inspector

(Pumping Tool, & Casing and Tubing Inspector)

Duties and Responsibilities : OCTG Level II Inspector

Responsible for performing inspection and testing, measurements and its related decisions as per contract requirements and specification standards, with full knowledge of safety requirements of the customer and the company. Interface and closely coordinate with the customer project representative for service delivery and advise customer of the results of inspection and test done.

Knowledge in various internationally accepted standards such as API, TH Hill DS-1, ISO and specific manufacturers and customer's acceptance / rejection procedure.

September 2012 to March 2014 : PT. Maduma Coal Energy & Resources

Position : JUNIOR Geologist

Projects / Assignments

PT. Artha Tunggal Mandiri : (Project Exploration and Mapping Berau Indonesia)

As a Well site Geologist

PT. Berau Bara Energy : (Project Exploration and Mapping Berau Indonesia)

As a Well site Geologist

PT. Ratna Karya Utama : (Project Exploration and Mapping Berau Indonesia)

As a Well site Geologist

Duties and Responsibilities: Well site Geologist/ Jr Geologist

Responsible for performing: Description and testing rock(Sediment, Metamorphic and Igneous),sampling, mapping, Description logging, coordination drilling, and reporting with standard recruitment of company or JORC

July 2010 to September 2012 : PT. TRISENSA COAL

Position : Well site Geologist

(Project Exploration and Mapping, Kutai Kartanegara Indonesia)

As a Well site Geologist

Duties and Responsibilities: Well site Geologist/ Jr Geologist

Responsible for Performing Description and testing rock (Sediment, Metamorphic and Igneous), sampling, mapping, Description logging, coordination Drilling, and reporting with standard recruitment of company or JORC

SUMMARY OF EXPERIENCE

In Six years of experience as **an NDT Level II Inspector**, I have served in several different industries using many types of inspection equipment, numerous specifications, codes, standards, multiple methods and technique of inspection. This has provided me a wide background of knowledge in which applies to almost any type of engineering and manufacturing process.

Well versed in various NDT methods such as Ultrasonic Testing, Surface Method Testing (Magnetic and Liquid Penetrant inspection), Visual Inspection and EMI Inspection. Knowledgeable in using NDT equipment, MPI instruments such as yoke, coil, permanent magnet and bench type inspection equipment.

Doing consultation and evaluation job with regards to nondestructive testing. Knowledgeable in evaluation using various internationally accepted codes and standards such as ASME, ASTM, AWS and customer's specific procedure and specification.

As an OCTG Level II Inspector, I am responsible for performing inspection, testing and measurements on various drill pipes, various bottom hole assemblies, casing and tubing, rig and mast structures and various handling tools, Specialty Tool and Lifting Equipment tool as per contract requirements and specification standards with full knowledge of safety requirements of the customer and the company. Interface and closely coordinate with the customer project representative for service delivery and advising customer of the results of inspection and test done.

Well versed in various inspection equipment, instrument and inspection technique and procedure for inspecting oilfield country tubular goods (OCTG) and other drilling tools such as EMI buggy type equipment, lead gage, various gages used in visual thread inspection, ultrasonic wall thickness measuring instrument and pit gages.

Knowledgeable in various internationally accepted standards and regulations such as API, TH HILL DS-1, ISO, knowledgeable on different inspection procedure as per API and TH Hill DS-1 requirements and specific manufacturers and or customer's acceptance and rejection criteria and procedures.

In 4 years of experience as a **Well site Geologist and Junior Geologist** in Coal mining and Exploration job, I have served in several different industries using many types of Exploration and mapping equipment and tool, numerous specifications, codes, standards, multiple methods and technique of Coal Drilling exploration and Mapping.

As a Well site geologist I am responsible for Description and testing (Sediment, Metamorphic and Igneous), sampling, mapping, Description logging data, coordination drilling, Planning next hole for drilling, and reporting with standard recruitment of company or JORC.

Career Objective:

Refrences are aviliable upon request

Position Interested:

OCTG inspector, Jr. Geologist / Any Position Upon Request

Prepared by & Best Regards

Febri R. Perdana