



MILES HOPKINS
Coring/Marine Technician

PROFESSIONAL HIGHLIGHTS

- 14 Cruises as a Deckman over the past 4 years conducting Geotechnical and Environmental Baseline operations.

EDUCATION

Associates of Science: Geology/Oceanography — May 2009

Blinn College — Bryan, TX

Associates: NACE Level II Corrosion Technology, DC Electronics, OSHA 20hr Cert — May 2003

Kilgore College — Kilgore, TX

High School Diploma — December 2001

Trinity School of Texas — Longview, TX

NCCCO: National Commission for the Certification of Crane Operators — April 2018

Mobile Crane Operators Core Training, Telescopic Boom-Swing, Telescopic Boom-Fixed

PROFESSIONAL EXPERIENCE

TDI Brooks International; College Station, TX, Coring/Marine Technician — 2014-Present

Offshore: Deck Chief; manage crew of 3-5 personnel, perform duties on the deck of international research vessels including rigging, load testing and daily crane and winch inspections, perform all maintenance of deck machinery, aid in the launching and recovery of geological research equipment (coring/subsea). Operate high speed coring winches, fixed boom and articulating cranes. Assist in lab responsibilities as needed. Most recently became the lead mobilizer and demobilizer.

Onshore: Inspect all future and current port facilities to verify safe and sufficient equipment for mobilizing and demobilizing of all TDI vessels as well as 3rd party vessels. Manage crew of 2-3 personnel fabricate all offshore coring equipment, maintain inventory of tooling equipment and manage all schedule maintenance of offshore coring gear (winches, cranes, power packs, FRCs etc.) Work side by side with our in-house mechanical engineers to develop new equipment while fine-tuning existing equipment.



TM Hopkins Operating; Bryan, TX, Field Operations Supervisor — 2007-2014

Aided in the construction and demobilization of oil and gas operating equipment, performed OSHA and DOT inspections on all field equipment and tooling, maintained all pumping and transport equipment while managing a crew of 6 oil and gas pumpers/switchers.

Lake View General Construction; Anchorage, AK, Iron Worker — 2003-2006

Operated level II Terex crane and multiple scissor lifts and man baskets, aided in the general construction of commercial steel buildings (mig welder). Performed OSHA and HSE inspections, maintained all lifting/rigging equipment and general construction materials.

Marshal All-seasons, Parts Department Manager/Mechanic — 2000-2003

Maintained all inventory and supplies in the parts department of a high paced outdoor equipment dealer. Worked alongside some of the best Polaris and STIHL Power Equipment

FIELD EXPERIENCE

Deckman, Geotechnical Investigation, Benthic Geotech Pty LTD, Esso Exploration and Production Guyana Limited, Atlantic Ocean, SABLE, 29 August – 28 September 2018

Deckman, MBES, SGE, Heat Flow Program, Kosmos Energy, Atlantic Ocean, R/V Proteus, 12 April – 25 April 2018

Deckman, SGE Program, TGS-NOPEC Geophysical Company ASA, Gulf of Mexico, R/V Brooks McCall, 14 November – 28 November 2017

Deckman, Environmental Baseline Survey, Créocéan, Caribbean Sea, R/V Proteus, 31 May – 10 June 2017

Deckman, Environmental Baseline Survey, AGR, Atlantic Ocean, R/V Proteus, 13 May – 23 May 2017

Deckman, Geotechnical Survey, DOF, Anadarko, Atlantic Ocean, R/V Proteus, 15 November – 21 November 2016

Deckman, SGE Program, Tullow Suriname BV Limited, Atlantic Ocean, R/V Proteus, 26 September – 01 October 2016

Deckman, SGE, Heat Flow and JPC Field Data Acquisition, TGS-NOPEC Geophysical Company (TGS), Gulf of Mexico, R/V Proteus, 13 July – 10 August 2016

Deckman, SGE, Heat Flow and JPC Field Data Acquisition, TGS-NOPEC Geophysical Company (TGS), Gulf of Mexico, R/V Proteus, 10 December – 23 February 2016

Deckman, Geotechnical Survey, Tesla Offshore Inc., Gulf of Mexico, R/V Brooks McCall, 17 August – 23 August 2015



Deckman, Geotechnical Survey, Shell Offshore Inc., Gulf of Mexico, R/V Brooks McCall, 01 May – 14 May 2015

Deckman, Geotechnical Survey, Anadarko Petroleum Corporation, Caribbean Sea, R/V Proteus, 18 December – 13 February 2015

Deckman, Geotechnical Survey, BHP Billiton Petroleum, Atlantic Ocean, R/V Proteus, 05 October – 23 October 2014

Deckman, Geotechnical Survey, Anadarko Petroleum Corporation, Caribbean Sea, R/V Proteus, 27 June – 05 August 2014

PROFESSIONAL TRAINING & CERTIFICATIONS

- NACE Level II Corrosion Technologist
- TEEEX Certified Rigger
- 20hr OSHA Certification.
- Falk Alford Offshore Water Survival HUET METS Model 5 Personal Transfer Basket / Swing Rope
- American Health Care Academy CPR/AED: Adult, Child, Infant and Standard First Aid
- NCCCO Mobile Crane Operator, Telescopic Boom-Swing (rough terrain), Telescopic Boom-Fixed (pedestal)
- Mig Welder
- DCElectronics