

Tom Sanders

Oil & Gas Industry Professional

CAREER OBJECTIVE

Highly experienced and safety focused Technician and Supervisor in the oil & gas industry with a hands-on approach and sound technical skills, I am pursuing a challenging new position where I can utilise my extensive experience in equipment operations and site supervision spanning 15+ years. Self-motivated, diligent and results-driven with expertise in large scale, onshore/offshore oil & gas operations on production platforms and drill rigs with a proven track record of achievement overseeing permit processes to assure all work is carried out safely and in accordance with relevant guidelines and requirements. Highly organised with the capacity to multi-task and meet project objectives on time and budget whilst developing and sustaining strong relationships with internal and external stakeholders. Actively contribute to a productive team environment with the ability to manage and develop personnel whilst contributing to safety meetings and the development of improved procedures. I thrive in a high-pressure environment with experience working in remote areas and challenging conditions, utilising advanced problem solving and troubleshooting abilities.

QUALIFICATIONS

2016 Certificate II in Process Plant Operations - PMA20113, ACEPT - Munster, WA

LICENCES, TICKETS & CERTIFICATES

2017 OGUK Medical, Sonic Health Plus (Perth)
 2016 Working at Heights, KG Training and Assessing (Perth)
 2016 Confined Space Entry, KG Training and Assessing (Perth)
 2016 Fire Safety Training, KG Training and Assessing (Perth)
 2016 Forklift Ticket, KG Training and Assessing (Perth)
 2015 Senior First Aid, KG Training and Assessing (Perth)
 2015 Helicopter Underwater Escape Training (HUET) - BOSIET CA-EBS, IFAP (Fremantle)
 2014 Marine Security Identification Card (MSIC), Veritas Group
 2011 Echometer Well Analyzer Training, ECHOMTER, Wichita Falls (Texas U.S.A)
 2002 Slickline Xpert, Kellyville Schlumberger Training Centre (Oklahoma U.S.A)
 2001 Well Testing Xpert, France Schlumberger Training Centre (Pau, France)

KEY SKILLS & COMPETENCIES

- Site Management & Personnel Supervision
- Offshore & Onshore Oil & Gas Operations
- Production Platforms & Drilling Rigs
- Plan & Execute Well Interventions
- Completions, Slickline & Well Testing
- Umbilical Pre-commissioning & Testing
- Pneumatic Strength Testing & Hydrostatic Testing
- Coordinate Permit to Work Systems & Isolations
- Audit Lock Out/Tag Out & Permit Systems
- Nitrogen Purging (Membranes) & Leak Testing
- Project Coordination & Interface Management
- Performance Planning & Development
- Service Provider & Subcontractor Management
- Stewardship, Collaboration & Engagement
- Troubleshoot Operational & Critical Issues
- High Level Communication & Negotiation
- Problem Solving & Troubleshooting
- Procurement Support & Purchase Tracking
- Mechanical Fitting, Line Drying & Blowing
- Equipment Operation & Maintenance
- Experienced in Hydraulic & Pneumatic Systems
- Operational Efficiency & Safety Management
- Production & Maintenance Management
- Proficient using SAP & MS Office Suite
- Capacity to utilise Various Database Systems
- Internal & External Stakeholder Management
- Flexible & Adaptable to Changing Conditions
- Manage Multiple Tasks Simultaneously
- Upstream & Downstream Operations
- Strong Analytical & Problem Solving Skills
- Investigations, Management & Reporting

EMPLOYMENT HISTORY

May 2017 - Current

INTEGRATED WELL SERVICES (IWSS) | www.iwsas.com

Client: EV Australasia - Osborne Park, Western Australia

Senior Field Technician (Contractor)

COMPANY PROFILE:

IWSS is a group of strategic business partners, providing a full range of Well Services and Solutions to leading organisations locally and internationally. IWSS specialise in all phases from Drilling to Well Testing, Well Services to Work over Services from concept and engineering, to execution and analysis.

KEY DUTIES:

- Provide technical support for EV, a global oilfield services business that specialise in well diagnosis through advanced downhole video technology.
- Run downhole camera and video technology tools into offshore wells using drill pipe, slickline and wireline conveyance methods.
- Perform maintenance activities on variety of downview, side view cameras and electrical components associated with EV camera technology range.
- Work collaboratively alongside a broad range of oil & gas industry clients such as Santos, Woodside Energy and BHP to provide vision and understanding to well operators to assist them to resolve complex wellbore issues.

Jul 2016 - May 2017

CAREER BREAK/HOME RENOVATIONS/STUDY

- Completed Certificate II in Process Plant Technology, renovated my home and my daughter was born.

Jan 2016 - Jul 2016

R&D SOLUTIONS | www.randd-solutions.com

Client: Woodside Energy

Drilling & Completions Advisor (Contractor)

COMPANY PROFILE:

R&D Solutions is a wholly owned oil, gas and renewable energies equipment and services provider. R&D prides provide a broad range of equipment and technology solutions from the remote outback of Australia to offshore Asia and Europe.

KEY DUTIES:

- Assisted Woodside Energy with a broad range of drilling and completion solutions for offshore platforms in the North-West Shelf of Western Australia.
- Contributed to the platform derrick deconstruction, planning of crane access to wellheads, including the preparation of deck layout drawings.
- Assisted in the design of slickline conveyed straddle tool - a specialised tool, to sit inside wellhead.
- Explored and obtained information such as design specifications, cost, rental cost of suitable well kill, lubricate and bleed pumping solutions, including preparing P&ID and rig up drawings.
- Searched and obtained design specifications, costs, rental costs of slickline/wireline surface pressure control equipment, including preparing rig up drawings.
- Liaised with a broad range of stakeholders, representatives and engaged with the Woodside Energy team on site in regards to the operation execution phase of Slickline & Wireline activities.

EMPLOYMENT HISTORY

Nov 2010 - Dec 2015

WOODSIDE ENERGY | www.woodside.com.au
North West Shelf (NWS) Project

Well Services Supervisor (Contractor)

COMPANY PROFILE:

Woodside is Australia's largest independent oil and gas company with a global portfolio, recognised for our world-class capabilities - as an explorer, a developer, a producer and supplier of energy. Woodside's producing assets in Australia include the landmark North West Shelf (NWS) Project.

KEY DUTIES:

- Managed and maintained various aspects of well services operations on the Goodwyn Alpha and North Rankin offshore production facilities located in the North West Shelf.
- Maintained compliance with QHSE policies, standards, processes and workplace safe Operating Procedures (SOP's.)
- Prepared and tracked Permit to Work (PTW) in Integrated Safe System of Work (ISSoW) for all offshore well intervention activities.
- Coordinated and monitored the permit process, ensuring all applications for permits were completed properly, including relevant and supporting documentation.
- Verified isolations and other permit related items, and carried out audits of the permit systems.
- Ensured all potential hazards, work scope conflicts, risks, required barriers, isolations were identified/verified and control measures were put in place to reduce the risks.
- Interfaced with Woodside representatives and specialised service providers, ensuring the planning and execution of well interventions were performed safely, successfully and within budget.
- Carried out troubleshooting of operational issues that occurred downhole in the completion as well as at surface with process and well intervention equipment.
- Contributed to and actively participated in hazard identification, HAZOPS and Peer reviews.
- Organised and managed the application and deployment of intervention products and services from third party service providers.
- Supervised third party contractors and service providers onshore and offshore ensuring all procedures, policies and standards were followed and adhered to.
- Coordinated and managed company allocated Slickline well intervention equipment ensuring all equipment was maintained to a high standard and lifting/pressure, electrical certification was current and valid.
- Provided procurement support by raising Request for Quotations (RFQ's) and purchase orders in SAP, approved invoices and tracked expenditure against annual budgets and forecasts
- Arranged and synchronised all logistic movements for the loading out and back loading of intervention and third-party equipment locally and offshore.
- Scheduled and coordinated planned maintenance notifications and work orders for offshore activities.
- Interfaced and coordinated with Platform Operations, HSE, Drilling, Logistics and Maintenance departments for planning and execution of well intervention and well maintenance activities.
- Conducted QA/QC of third party intervention equipment from service providers prior to mobilisation offshore.
- Witnessed assembly make-up's, equipment hydro pressure testing, nitrogen purging, function testing and equipment load outs.
- Coordinated work related (helicopter and fixed wing) travel for intervention and well maintenance teams ensuring all personnel had the required and valid certificates for travel (i.e. BOSIET, VPOB, CVS, Platform inductions etc.)
- Utilised formal Assurance Process for preparation of detailed well intervention programs incorporating all services and providers, including detailed operational steps, processes, procedures, well barriers management, risk analysis and management, quality requirements, HSE requirements, timelines, and budgets
- Expedited the delivery of purchased items ensuring the items were compliant with required quality specifications and tracked all orders/deliveries.

EMPLOYMENT HISTORY

May 2001 - Oct 2010

SCHLUMBERGER OILFIELD | www.slb.com
Karratha, Western Australia

Slickline Supervisor & Well Testing Supervisor

COMPANY PROFILE:

With presence in more than 85 countries, Schlumberger supplies the industry's most comprehensive range of products and services, from exploration through production and integrated pore-to-pipeline solutions for hydrocarbon recovery that optimise reservoir performance.

KEY DUTIES:

- Supervised well site activities and third party contractors during Slickline and well testing operations on offshore production platforms and drill rigs in Australia and overseas.
- Managed and supervised Slickline personnel, equipment and resources to provide services of the highest standards of safety, quality and professionalism.
- Coordinated the work permit process, ensuring all work was carried out safely and in accordance with Schlumberger's guidelines and obligations.
- Monitored work permits from commencement to completion and close-out, ensuring accurate recordkeeping.
- Maintained electronic permit logs, ensuring to include all relevant/required information and issued accordingly.
- Monitored and audited Lock Out/Tag Out (LOTO) system in relation to issued permits.
- Ensured all down-hole Slickline tools and surface pressure equipment were maintained to the highest standards.
- Carried out regular workshop and well site visits and audited the service delivery process in a timely manner.
- Ensured all down-hole Slickline tools and surface pressure equipment were maintained to the highest standards.
- Completed hydrotesting and nitrogen purging of surface equipment at the workshop and in the field.
- Carried out numerous field well testing logs and prepared all permits for offshore operations.
- Scheduled and coordinated logistic movements for the loading out and back loading of Schlumberger equipment.
- Maintained and operated offshore surface well test equipment, including 3-phase and single phase separators, steam exchangers, hydraulic and pneumatic operated equipment, manifolds, transfer pumps, nitrogen pumps, chemical and fluid pumps, emergency shut down systems, air compressors, pumping units, flow control equipment, oil/gas testing equipment and data acquisition equipment.
- Coordinated equipment inspections with client's QA/QC inspectors prior to mobilisation of equipment.
- Conducted high pressure testing of surface equipment to ensure integrity and maintain certification onshore.
- Carried out well test analysis of well bore gas and fluids at surface and down hole.
- Fostered strong and mutually beneficial relationships with clients to create further opportunities.
- Assisted in the development of a professional, motivated, proficient and well-trained work team.

PERSONAL DETAILS

Nationality:	Australian
Date of Birth:	19 May 1975
Languages:	Fluent English
Licences:	Current WA Heavy Combination (HC) Drivers Licence
Passport:	Current Australian Passport
Availability:	Willing and able to travel and/or relocate
Health:	Excellent, physically fit, non-smoker

PROFESSIONAL REFEREES

Mr Tom Barratt

Completion Engineering Manager
Woodside Energy
☎ 0416 530 888

Mr John Watt

Night Well Site Manager
Woodside Energy
☎ 0487 594 888