



Well Integrity in Operate Phase & late-life Repurposing

When : 9th to 13th of May 2022 (5 Full Days)

9:00 AM – 4:30 PM

Delivery: Face-to-Face (See Venue below)

Class Size (Fixed) : 20 Participants only

Fees: GBP £1650+ VAT PP (Early Bird Discount: £1500 for first 5 x candidates)

Venue: Click [Oxford Well Eng, Chiswick, Regus Building #3, London](#)

Joint Venture:
International Well Integrity Ltd
A&L Consulting Ltd
Oxford Well Engineering Ltd

Your Instructors:

Note: Coffee/Tea, Refreshments and Lunches will be provided.



Lead: Simon Sparke



Alan Young



Naim Saddiq

Vision & Approach

This course, delivers a solid framework of Well Integrity concepts and their applications in a variety of challenging situations, focusing on well construction, operate phase and future well repurposing solutions.

Why This Course?

Operators currently follow key regulations, standards and recommended practices. Keeping abreast with these key documents and identifying the relevant elements that will impact the current and future business is crucial. Over the course we will investigate the revisions and discuss how these are applicable to the current and future business.

The hands-on approach taken by the instructors is built on many years of experience. The integrated learning process will demonstrate the impact of decisions made from the construction phase and how they relate through the full well life cycle including the extension of the life cycle for well repurposing.

Why Should You Attend?

- Effective well integrity is achieved through the coordination of well planning, drilling and completion and operate phases. Extension to include future well repurposing is now fiscally prudent for many operators. This course will demonstrate how critical all these elements are and the significant impact they have.
- Build deeper knowledge about the impact and complexities of the well, reservoir and geological behaviour over the full well life cycle, focusing on the operate and late-life repurposing.
- Compliance to the various regulatory requirements of the host nations must be adhered to in addition to meeting the expectations from the wide-range of stakeholders.
- Learn from Subject Matter Experts (SME), who are equipped with decades of well integrity & well intervention experience.
- Face-to-Face instructions with class size limited to only 20, ensuring opportunities for interaction, discussion and collaboration.

Who Should Attend?

- Oil/Gas Professionals
- Regulators & Inspectors
- Recent Oil/Gas Graduates
- Carbon Capture and Geothermal Professionals
- Abandonment and Reclamation Project Managers

Well Integrity & Re-purposing Course Roadmap



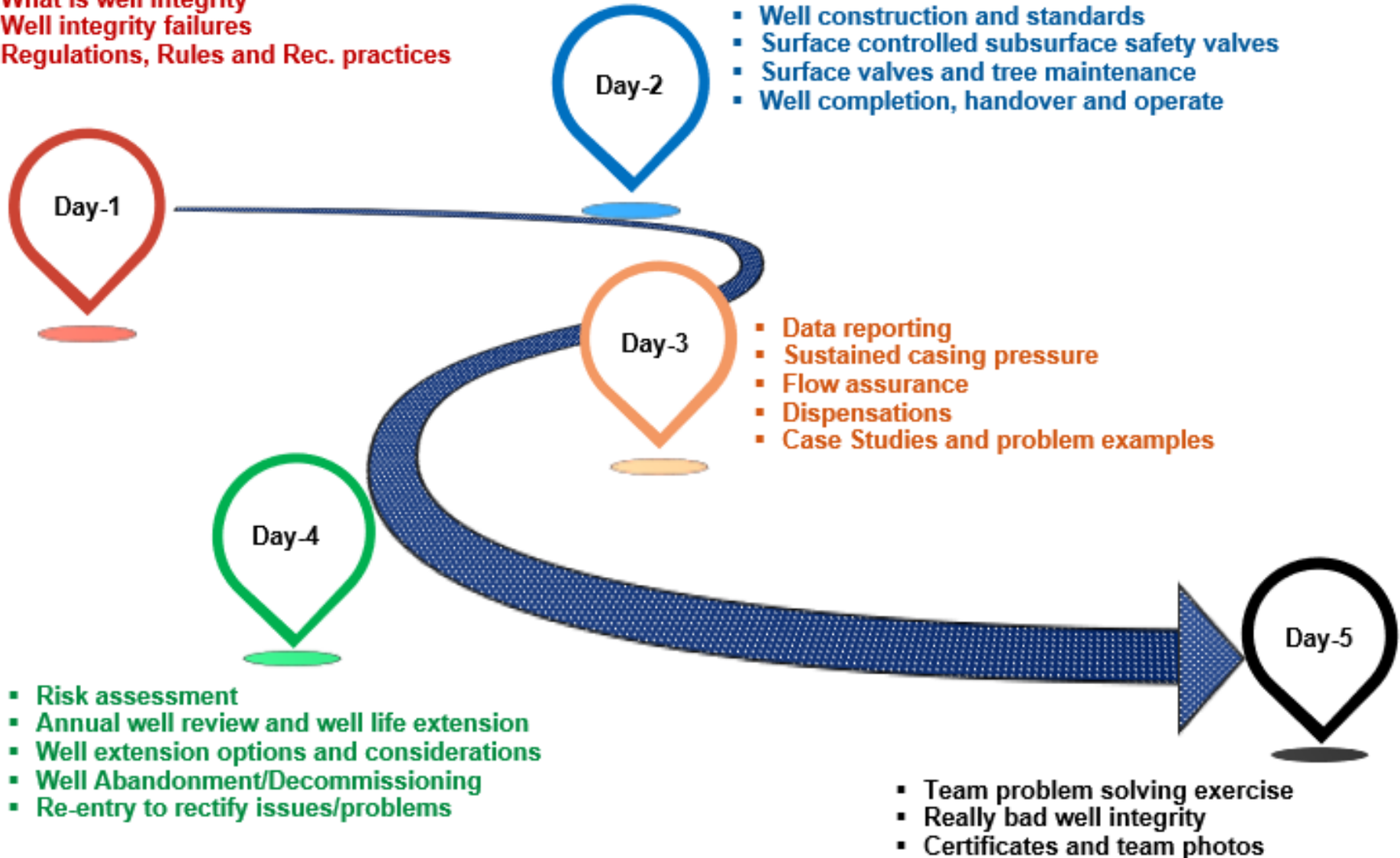
INTERNATIONAL
WELL INTEGRITY LTD



A&L Consulting Ltd.
Engineering Consulting Services in
Complete Well Design and Execution

- What is well integrity
- Well integrity failures
- Regulations, Rules and Rec. practices

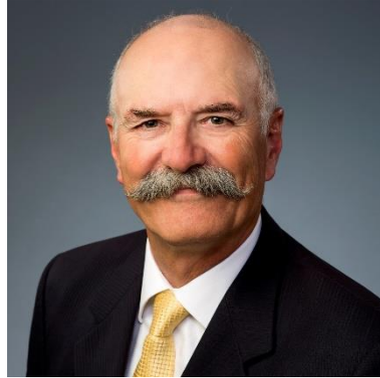
- Well construction and standards
- Surface controlled subsurface safety valves
- Surface valves and tree maintenance
- Well completion, handover and operate



Meet Your Instructors



Lead: Simon Sparke



Alan Young



Naim Saddiq

Simon Sparke, began his career in 1978 working for Schlumberger in the Middle East. Over the next 25 years he worked globally for a variety of service providers both onshore and offshore. In 2005 he moved into Operations Management as Global Head of Well Integrity for a major independent operator and building his first well integrity management system. Considerable experience and knowledge was gained as a co-author of ISO Well Integrity Standard 16530.

He authored key operations related documents for a wide range of, building well integrity management systems and providing training schools in many countries and languages. To date he has been responsible for the construction of 5 well integrity management systems using off the shelf packages and building from the ground up.

Recently, Simon has been appointed as a SPE distinguished lecturer from September 2021.

Alan Young is a Professional Engineer (PE) with over 40 years of engineering and leadership experience in completions; drilling; asset retirement; well abandonment; facilities; production strategy and petroleum operations in Canada, Europe and Africa.

His work on resource play optimization resulted in improved well IP and optimised drilling as well as completion design and execution. He has focused on Asset Retirement Obligation of both legacy through to current assets in Africa and Canada through multiple asset ownership.

He has a proven track record of applications of technology and performance development resulting in several Canadian, North American and world firsts.

Alan has also done periodic assignments coaching and mentoring new Engineers, as well as participating in SPE and shale technical forums.

Naim Saddiq is a UK Chartered Engineer with MSc in Petroleum Engineering (1997-2000 USA). He is currently the Managing Director of the London-based Drilling Optimisation Company “Oxford Well Engineering Limited”. Naim has accumulated over 21 years of diversified USA/UK drilling experience, working on both offshore and onshore projects. Naim carries an enviable reputation for Drilling Cost Optimisation, which he has earned through various work assignments with major operators.

Naim had been widely praised for his relentless passion for problem-solving and delivering innovative cost-effective solutions in the face of tough drilling challenges.

In the year 2020 & 2021, Naim taught “Real-Time Drilling Optimisation” and “ Well Cost Optimisation” courses to MSc Petroleum Engineering students at the University of Leoben, Austria (Montanuniversität Leoben) as a visiting lecturer.



Candidate Registration Form

Title: Well Integrity in Operate Phase and late-life Repurposing

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Full Name:	
Company/Address:	
Phone:	
Email:	
Date:	
Signature:	

Refund Policy:

- OWE will refund in full, if training is cancelled at least 10 working days before the course starts.
- For cancellation requests received within 5 working days of course start, a partial refund of 50% will be offered due to incurred expenses.
- There will be no refund if you choose to drop out of the course after it has already started.
- In the unlikely event of training being cancelled, we will refund fees to all candidates.
- In the unlikely event of training being postponed, we will offer choice to all candidate either to get a full refund or carry over their paid fees.

Instructions:

- Please fill in this registration form and send it to naim@oxfordwellengineering.com for processing.
- Once received, we will send you an invoice, which must be paid at least 10 working days before the course start.
- Questions? Feel free to call up at our Chiswick Office at: 44+(0) 208 899 7460 or Mobile: 44+(0)7733 994 426.

Oxford Well Engineering Limited-UK

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UK VAT Registration No. 286321592

Learn more: www.oxfordwellengineering.com