



SPE Aberdeen Well Abandonment 2019

26-27 June 2019, AECC

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Technical Programme

Conference Chair – John Donachie, Abrado
Co-Chair – Rox Cassells, TAQA

The SPE Aberdeen Well Abandonment Seminar, which is in its 9th year, will benefit from bringing together those specialising in the areas of production optimisation, well integrity and those focused on abandonment operations from major operators, service companies and regulators.

The event will promote the sharing of innovative practices including cost effective well intervention and production enhancement; preparing for an optimal P&A Campaign and the policies and strategies that need to be followed when developing a subsurface isolation strategy. We will discuss well integrity through to abandonment including the management of non-standard wells; dealing with ageing and failures and hazard recognition and risk normalisation.

Booking information

Early bird rates apply until 6 May 2019.
All rates are exclusive of VAT. Rates include car parking fees and catering.

Why attend?

- Training and knowledge sharing – hear quality presentations over two days including a number of Operator case histories and short informative 'Techbyte' presentations
- Key networking opportunity representing over 200 delegates each day
- Learn from the exhibitors showcasing their latest technologies.

New for 2019 – Meet the Operators

Sponsored by TAQA, the Operator stand promotes collaboration between a number of Operators and the supply chain. This is your opportunity to promote your technologies and share knowledge. A list of participating Operators will be released on the website.

	SPE Member 1 Day	SPE Non Member 1 Day	SPE Member 2 Days	SPE Non Member 2 Days	Student and Unemployed 1 Day	Student and Unemployed 2 days
Early Bird – Until 6 May	£280 plus VAT	£330 plus VAT	£360 plus VAT	£455 plus VAT	*£25 plus VAT	*£50 plus VAT
Delegate Rate - After 6 May	£330 plus VAT	£380 plus VAT	£410 plus VAT	£ 510 plus VAT	*£25 plus VAT	*£50 plus VAT

Special 'buy 4 get 1 free rates available' – visit www.spe-aberdeen.org/events for more information. *Limited tickets available.

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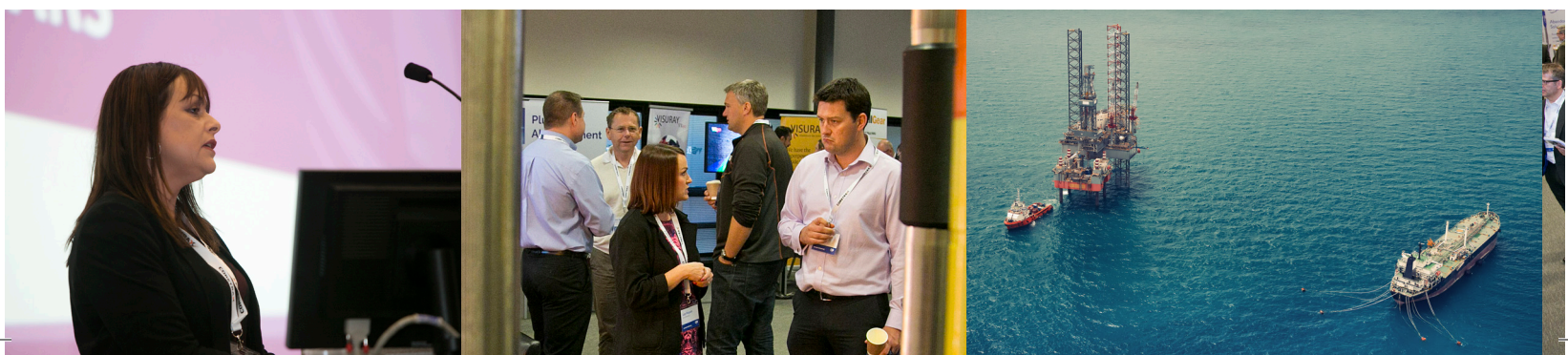
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Day 1

26 June

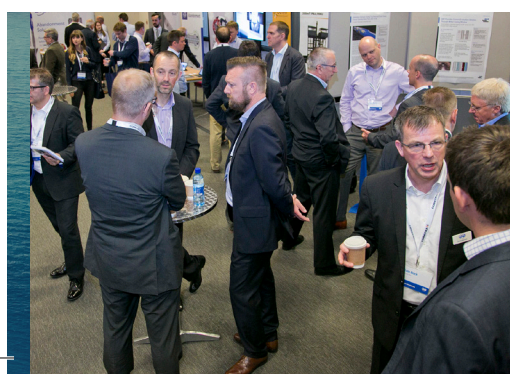
7:30 - 8:30	REGISTRATION	
8:30	Welcome - Gordon Suite	Rox Cassells, TAQA
8:35	Well Abandonment Keynote - Oil and Gas Authority	Nils Cohrs, OGA
9:00	Oil and Gas UK	OGUK
9:30	Will the Current Approach to Hydrocarbon Well Plug and Abandonment be Effective 'In Perpetuity'?	Richard Stark & Brian Smart, Encompass ICOE
10:00	Discussion - Cost/Perpetuity	
10:30	COFFEE BREAK - CROMBIE SUITE	
11:00	P&A Success with New Technologies Designed for Annulus Remediation in Challenging Subsea HPHT Well	DayIn Beazer, Lee-Energy & Jason Bassi, Shell
11:30	The Challenges in Well Abandonment for the Dual Casing Section Milling (DCSM) in a Deviated Gas Well.	Ravi Sharma, Schlumberger
12:00	Unconventional Techniques for Complex Trinidad Abandonment	Curt Jones, BP
12:30	TECHBYTE SESSION - GORDON SUITE	
	Application of Flow Modelling to a Risk-based Approach to Well Decommissioning	Caroline Johnson, Heriot-Watt University
	Bringing Well Abandonment Cement Plug Operations into the 21st Century with Innovative Distributed Fiber Optic Temperature Sensing Technology	Sascha Hale, Well-SENSE
	State Studies Demonstrate Rig-Equivalent Thru-Tubing P&A Viability	Bruce Tunget, Oilfield Innovations
	Case Study: Abrado lessons learned from dual-string casing section milling two abandonment environments across high specification metallurgy flush joint casing	John Donachie, Abrado
13:00	LUNCH - CROMBIE SUITE	
14:00	Eider Alpha Well Abandonments in a Nutshell – From Appraise to Execute, The Review	Rox Cassells, TAQA
14:30	Shaping the Well Decommissioning in Brazil	Bernardo Gobbi & Bernardo Borges, Petrobras
15:00	How can new P&A technologies ever demonstrate they are good enough to meet industry requirements?	Brian Willis & John Strutt, Astrimar
15:30	COFFEE BREAK - CROMBIE SUITE	
16:00	Using Barrier Illustrations to support with Abandonment planning	Simon Copping, WellBarrier
16:30	A Case Study: Lessons Learnt and Experienced gained from employing Perf-Wash-Cement Technique for Permanent Well Abandonment of Wells in the Pelican Field	Tom Leeson, HydraWell
17:00	Case History: Completed Norway field trials swarf-free section milling	Knut Inge Dahlberg, BHGE
17:30	NETWORKING RECEPTION - CROMBIE SUITE	



Day 2

27 June

7:30 - 8:30	REGISTRATION	
8:30	Welcome - Gordon Suite	John Donachie, Abrado
8:35	A Case Study: Lessons Learnt and experienced gained from the planning & execution of the abandonment of Pelican Well PUP16S1	Darren Bewick, TAQA
09:00	Collaboration within Decommissioning – Advancing Subsea Well Abandonments	Ragnhild Brekke, Deepocean & Ross Scaife, Proserv
09:30	Case study of a challenging Rigless P&A program on a Subsea well	Neil Greig, HelixWellOps UK
10:00	COFFEE BREAK - CROMBIE SUITE	
10:30	Project Goldeneye	Alastair Honey, Shell
11:00	Casing Recovery: Relative Performance of Surface Cutting Technologies	Struan Urquhart, Well-Safe Solutions
11:30	Concurrent Complex Conductor Recovery	Ross Mackay, WellGear
12:00	TECHBYTE SESSION - GORDON SUITE	
	Subsea Temporary Abandonment Cap Test Tool (TACTT)	Matt Manning, Unity
	Pre P&A Tree conversion solution to reduce costs and increase operational safety	Eurig Jones, BHGE
	Setting the standard with installing tie back and Pull Seal Assembly in a single run using 'Spearhead'	Andreas Fliss, Archer
	Cost efficient and reliable removal of subsea wellheads in North Sea	Ole Petter Nipen, BHGE
	WellRaizer and Mast.	Matthew Marcantonio, Claxton
	Enhancing the capabilities of P&A barriers using expanding polymer grains	Iain Lees, Resolute
12:30	LUNCH - CROMBIE SUITE	
13:30	A Predictive Model for Negative-Pressure Testing	Simon Leaper, RGU
14:00	Rock solid P&A: why Geological Engineering Models will save time and cost in well abandonment	Huw Sheppard, Stag Geological Services
14:30	Improving the understanding, application & reliability of the Perforate, Wash and Cement technique through the use of cement bond logs, tool enhancements and barrier verification via annular pressure monitoring	Alex Lucas, TOTAL
15:00	COFFEE BREAK - CROMBIE SUITE	
15:30	Testing and Verification of Thermite Barrier Technology in a UKNS Well Abandonment Scenario - A Case Study.	Willem Boon von Ochssee - Spirit Energy
16:00	Alloy-based alternatives for oil well plugging and abandonment	Robert Eden, Rawwater Engineering
	Rigless Well Abandonment	Paul Carragher, BiSN
	Creating Scale to isolate the reservoir during Well Abandonment	Paddy Collins, Aubin
	The Qualification and Verification of Thermite as an Alternative P&A Material	Bryan Adam, University of Aberdeen
	Alternative Material Barrier Qualification Rig	Richard Neilson, University of Aberdeen
17:00	CLOSING REMARKS	



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Sponsorship and Exhibition Opportunities

All costs outlined exclusive of VAT.

All sponsorship opportunities will allow your logo to be positioned across all promotional materials, including SPE website, onscreen graphics and abstracts book. Your company will also be recognised by the Conference Chair. Additional benefits are outlined in each package below.

EVENT SPONSOR

£2,750

- Opportunity to display an exhibition stand
- One complimentary delegate pass

BREAKFAST SPONSOR

£1,200

- Logo displayed at catering points during breakfast

REFRESHMENT SPONSOR

£1,200

- Logo displayed at catering points during two refreshment breaks

NETWORKING RECEPTION SPONSOR

£1,600

- One complimentary delegate pass
- Two promotional banners displayed during reception

CAR PARK SPONSOR

£1,600

- One complimentary delegate pass

DELEGATE BAG SPONSOR

£2,400

*These can either be provided in kind or can be sourced for you at a cost.

- Logo on delegate bags together with the event logo

STATIONERY SPONSOR

£1,200

*Pens and pads can either be provided in kind or can be sourced for you at a cost.

- Branded stationery issued to all delegates

EXHIBITION OPPORTUNITIES

The Conference will incorporate an industry led exhibition which will run alongside the main technical presentations. There will be ample opportunity for maximum interaction between exhibitors and delegates during the registration period, coffee breaks, lunch break and networking reception.

- A basic exhibition space (approx. 3m wide x 2m deep) is suitable for a pop-up portable display stand or table top display. Two or more adjacent units can be combined to make a larger space
- A floor plan for the exhibition will be distributed nearer the event date.
- There will be free wireless access available to all delegates and exhibitors.

INCLUDED IN THE STAND PACKAGE

- One free delegate to attend the seminar (any additional attendees must register and pay as delegates)
- Logo in event brochure issued to all delegates
- One trestle table and two chairs will be provided per single unit.

Please note that exhibitors will be required to hand carry or trolley exhibits and materials to the room. No heavy lifting/forklift facilities will be available.

COST OF EXHIBITION PACKAGE

Exhibition stands are available at a cost of **£950 + VAT** per single unit.

FURTHER INFORMATION

Contact the conference organisers using the details below:

Suzanne Robertson | aberdeen.events@spe-uk.org

