# ISCWSA Well Intercept Subcommittee

Roger B. Goobie

WISC Chairman

2015 - 2017



## WISC Highlights

- eBook download > 20,000
- Webcast 03/23/2018

3.





=== 8h

Folks, click the link below to replay the recording of the Wellbore Ranging Technologies, Intercept, Applications and Best Practices Webinar Recorded On: 03/23/2018

https://webevents.spe.org/products/wellbore-ranging-technologies-intercept-applications-and-bestpractices



Wellbore Ranging Technologies, Intercept, Applications and **Best Practices** 

Schlumberger-Private

The subject of Well Intercept has frequently been dealt with in best practice manuals, guidelines and check sheets. This eBook will













# WISC - http://connect.spe.org/wellborepositioning/home



Explore the Online Home for JPT

Mobile Friendly • Improved Navigation • Exclusive Content



#### About Us

Greetings from the SPE, Wellbore Positioning Technical Section, ISCWSA

Our MISSION -

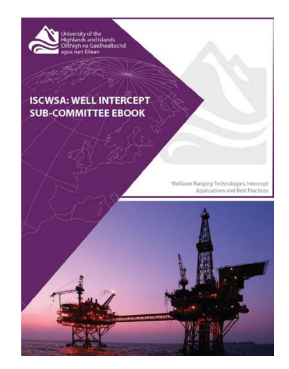
"The primary aim of this group is to produce and maintain standards for the industry relating to wellbore survey accuracy. To set standards for terminology and accuracy specifications. Establish a standard framework for modelling and validation of tool performance. Raise awareness & understanding of wellbore survey accuracy issues across the industry."

Click here to download the NEW FREE ISCWSA: WELL INTERCEPT SUB-COMMITTEE ebook

Click here to play the recording of the SPE wellbore-ranging-technologies-interceptapplications-and-best-practices

Click here to download the FREE Introduction to Wellbore Positioning ebook

Click here to download the free Making the Most of Borehole Surveying Video









### WISC - www.ISCWSA.net



**Well Intercept Sub-Committee** 

1

Mission statement - Develop good practice in well intercept scenarios and promote its adoption in the well construction industry.

The SPE Wellbore Positioning Technical Section are proud to announce the release of the

ISCWSA: WELL INTERCEPT SUBCOMMITTEE EBOOK ver10.4.12

Please contact the Chair Roger Goobie: if you would like to contribute to the ISCWSA Well Intercept Sub-committee.

Click here to play the 2018 recording of the SPE Webinar wellbore-ranging-technologies-intercept-applications-and-best-practices

Well Intercept Minutes 07Mar 2013

Well Intercept minutes Minutes 08May 2014

Work Group Project Docs:
Bibliography - Completed 2017
Lexicon finished to be published 2016 - Completed 2017
Ranging Section to be added to the ISCWSA e-book - Completed 2017
Best Practice - Completed 2017





## **WISC Milestone**

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#### 43rd

- •Complete 1<sup>st</sup> draft of guide
- •Publish guide on ISCWSA.net

#### 44th

- •Assemble team to write SPE paper
- Build upon the work done on SPE17309

#### 45th

- Deliver SPE paper to the industry
- Deliver eBook o Well Intercept

Schlumberger-Private

#### 46th

- Status
- •Webcast?
- Moving forward ?

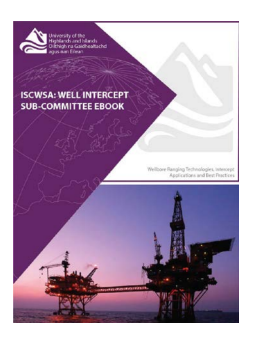
#### 47th

- Deliver SPE Webcast
- Feedback eBook
- Actions



# WISC - Way Forward

- The way forward!
  - Pass-on to Education Subcommittee (done)
    - Contact person
      - Roger Goobie
      - Benny Poedjono Active Acoustic
      - Chad Hanak Passive Magnetic
      - Pete Schiermeier Active Magnetic
  - Dissolve WISC after delivering the updated document (done)







## WISC - Revision

- Maintenance Revision Rev 2.0
  - Update based on recent feedbacks
  - New chapter
    - Active magnetic ranging; induced currents
    - Passive Magnetic Ranging; Magnetizing casing
    - New development
      - AAR for pre-salt /sub-salt
      - Resistivity ranging

