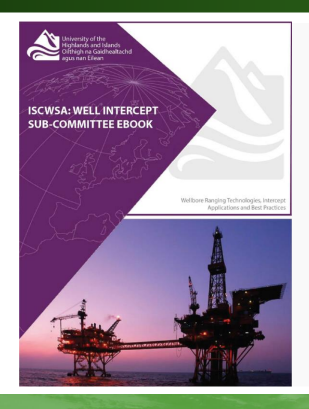
ISCWSA Well Intercept Subcommittee

Benny Poedjono, Chairman



WISC - https://www.iscwsa.net/news/iscwsa-wellbore-intersect-ebook-update/



WELL INTERCEPT SUB-COMMITTEE

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Mission

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

About

The SPE Wellbore Positioning Technical Section are proud to announce the release of the <u>WELL INTERCEPT</u> SUB-COMMITTEE EBOOK yer11.02.28.

Work Group Project Docs:

Bibliography - Completed 2017

Lexicon finished to be published 2016 - Completed 2017

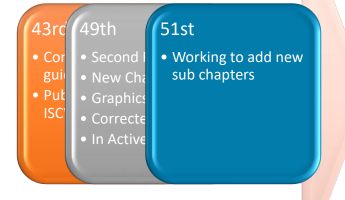
Ranging Section to be added to the ISCWSA e-book - Completed 2017

Best Practice - Completed 2017

Please contact the Chair <u>Benny Poedjono</u> if you would like to contribute to the ISCWSA Well Intercept Subcommittee.

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





- Chapter 8.4 Relief Well Phases
 - Update to 8.4.1 Planning Phase Adding emphasis that Target Well EOU is critical for increasing intersection probability
 - New Section 8.4.1.2 Surface Location Selection
 Clarify Location Constraints to Considerations
- Chapter 9.4 Killing Operations Phase
 - Update to 9.4.1 Pump to Kill Add more detail on Kill Mud Requirements and Modeling



WISC eBook Milestone



- Maintenance/Update Team
 - Benny Poedjono (Overall, AAR, ARR)
 - Pete Schiermeier (Active Magnetic Ranging)
 - Chad Hanak (Passive Magnetic Ranging)
 - Nich Zachman
 - Adam Row
 - Jamie Dorey (Active Magnetic Ranging)



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