



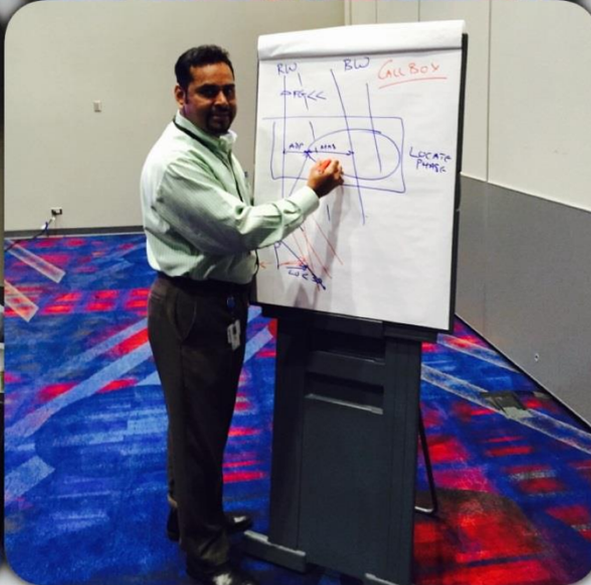
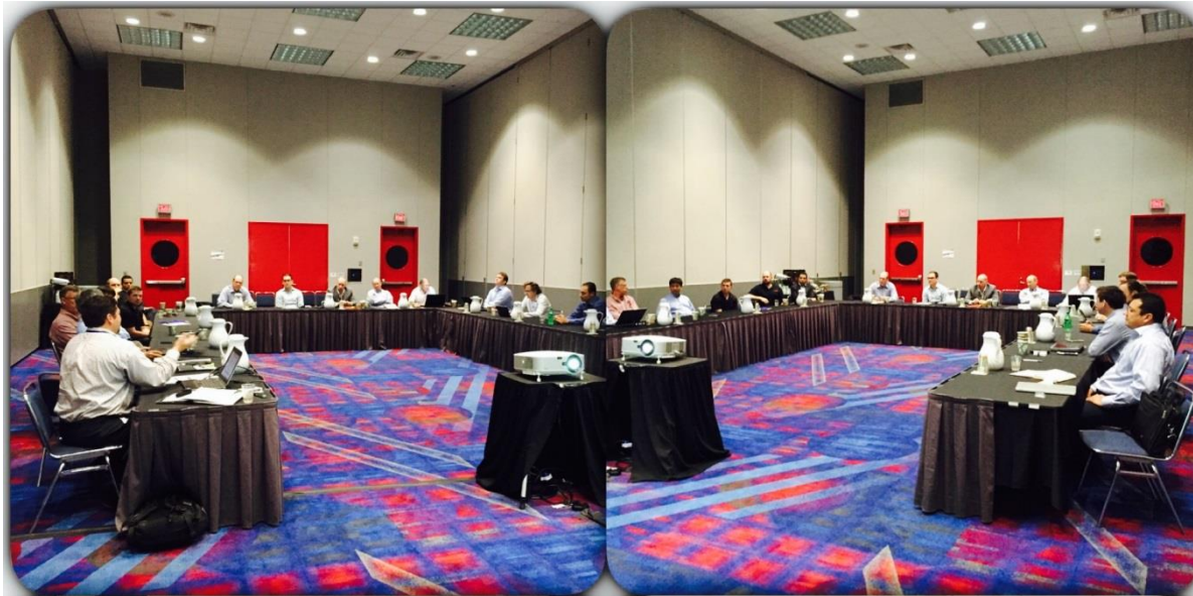
Well Intercept Sub-committee

ISCWSA #42

Houston Texas

10/01/2015

Attendance



#	Name	Affiliation
1	Roger Goobie	BP
2	William Allen	BP
3	Dan Eby	Blowout Engineers
4	Son Pham	Conoco Phillips
5	Nestor Sanchez	Conoco Phillips
6	Pete Schiermeier	Halliburton
7	Patrick Knight	Halliburton
8	Chad Hanak	Intuitive Mechanics
9	Patrick Walker	Magvar
10	Clint Moss	Marksman
11	Ross Lawdon	Schlumberger
12	Phil Harbridge	Schlumberger
13	Mike Terpening	Schlumberger
14	Benny Poedjono	Schlumberger
15	Brett VanSteenwyk	Scientific Drilling
16	Shawn DeVerse	Surcon
17	Mo Amer	Wild Well
18	Joe Burke	Wild Well
19	Jim Woodruff	Wild Well

Mission

Previous

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

Current

- To disseminate knowledge related to ranging technology, techniques and methods that provide value to the industry for relative wellbore positioning.

With a focus on the following areas:

- Enhance safety and production
- Wellbore avoidance
- Wellbore intervention
- Plug and Abandon operations
- Contingency preparation
- Emergency response

Meeting Objectives

- 1) Wrap up the Lexicon (Based on any missing or new term/s which we identify and agree upon.)
- 2) Update the Bibliography (With additional resources not on current list.)
- 3) Discuss the current Sub-Committee Well Intercept Guide.
- 4) Discuss how we can use the document “Introduction to relief well ranging and interception, February 2015” as an industry resource (Pending Halliburton’s approval.)
- 5) Discuss how the section can work on documenting other challenges associated with intercept strategies (This will be tied back to #3 & #4 above.)
- 6) Discuss the possibility of adopting [SPE 173097](#) as a framework / guide for relief well geometric planning.
- 7) Other business... (Set forth a working agenda to deliver the above in a systematic and timely manner.)

Milestone

43rd

- Complete 1st 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 on Well Intercept

