API S64 2016 Winter Conference Update.
API S64

• Chair
  – Tony Hogg

• Co-Chair
  – Open

• Current Edition

• List of Meetings

• Issues
  – None; we continue to make progress.

• Comments
  – Next meeting is Tuesday 9 Feb 2016 at PETEX: 09:00 until 15:00
API S64 Scope

• This standard is intended to provide information on the design, installation, maintenance and testing of the diverter system and associated components.

• We have decided that the gas handling equipment does NOT belong in this non-pressurized equipment document.

API 16F will pick it up for their next revision.
Since Summer 2015

• The document went out for committee comment in May 2015. The comments from which were discussed in San Francisco.

• We have had three meetings since San Francisco refining and removing duplicate information.

• We have since added verbiage from API 16F to cover the handling tool design. 16F covers tools designed to lift the stack – API 64 will only cover tools designed to lift the diverter (and TJ inner barrel).

• After the February meeting I would like to send the document out for further comments from the task group members. (Hopefully from more than three people).
INDIVIDUAL RECOGNITION FOR MEETING ATTENDANCE

70 individuals have attended at least one meeting.

36 individuals have attended more than one meeting.

17 individuals have attended more than five meetings.
Overall Participation (man-days)

- Original Equipment Manufacturers, 108, 38%
- Operators, 54, 19%
- Regulators and Third Parties, 37, 13%
- Drilling Contractors, 85, 30%
Participation without day trippers

- Original Equipment Manufacturers, 96, 38%
- Operators, 48, 19%
- Drilling Contractors, 76, 30%
- Regulators and Third Parties, 30, 12%