Recommended Practice
16ST Coiled Tubing Well Control Equipment Systems

Chairman – Alex Sas-Jaworsky P.E
Vice Chairman – Jason Sasarak
Secretary – Voluntees?
First Edition – March 2009
Reaffirmed December 2014
API WIWC TG-5

Technologies Addressed

• Coiled Tubing
• Snubbing/Hydraulic Workover
• Wireline (Slickline and E-Line)
Current Activities

• 5-Year Review of RP 16ST

Further Align RP 16ST Standards with Established SC16 Standards to Maintain Consistency Where Possible
March 4, 2015 RP 16ST TG Mtg

- Discussed Test Results for CT Rams
- Adopted 10-Second Max. Closing Time for All CT Rams in Stack
- Continued Spec 16D Review for CT
API WIWC TG-5

May 8, 2015 RP 16ST TG Mtg

- Spec 16C Concerns Regarding PSL3 Class Well Control Valves & Devices
- Spec 16D Review Identified Changes Needed in CT Accumulator System
2015 Summer RP 16ST Activity

- WG Formed to Align CT Accumulator System Requirements With Spec 16D
- Four Conference Call Meetings Held in September, 2015 to Work Through 16D & 16ST Comparative Analyses
Nov 8, 2015 RP 16ST TG Mtg

- Adopting 16D Accumulator Approach for Dedicated SBR Accumulator or need for Secondary Charge Pumps
- Currently Working Through FMEA for RP 16ST CT Accumulator System
2016 Spring RP 16ST Priority

- Maintain Current Well Control Stack Configuration Requirements

- Address “Success Path” Method to Establish Barrier as a Combination of Sealing Device and Power System
2016 Spring RP 16ST Priority

- Work with Spec 16B Group to Define Performance Expectations & Testing for CT Well Control Stack Equipment
- Coordinating CT Well Control Stack Equipment Tests to Match Spec 16B