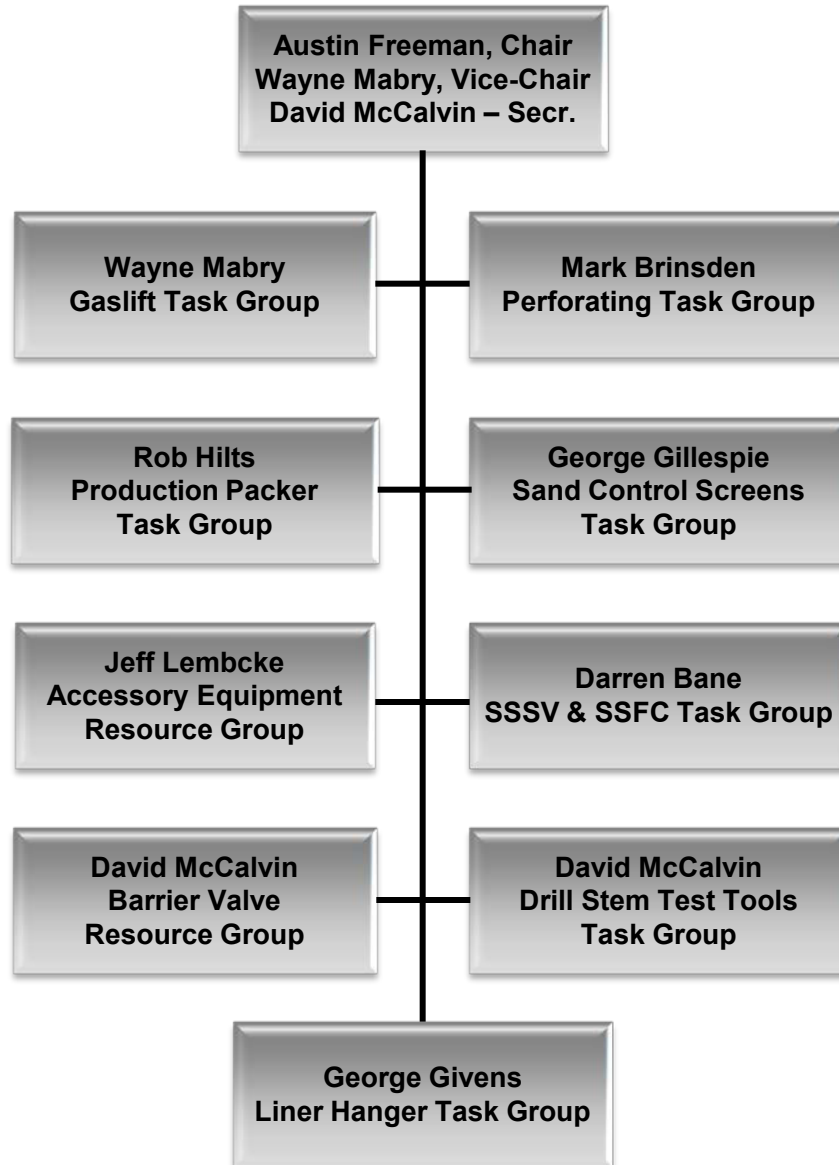


API SC19 Completion Equipment



Completion Equipment Standards in US Regulations

Standard

- *API Spec 14A – SSSVs
- *API RP 14B – SSSVs

CFR Citation

- 30CFR250.806
- 30CFR250.801 & .804

* In revision

Completion Equipment

Available Standards

No.	Document	Ed.	Year	Reaff	ISO No.	M P	Status	TG Leader
11D1	Spec: Downhole Equipment - Packers and Bridge Plugs	2	2009		14310:2008	Y	In revision to create 3rd edition by back-adoption of ISO 14310 with Regional Annex.	Rob Hilts rob.hilts@halliburton.com (972) 418-2749; (214) 906-1651 (cell)
14L	Spec: Lock Mandrels and Landing Nipples	2	2007	2012	16070:2005	Y	Identical adoption. Reaffirmed in August 2012.	Darren Bane darren.bane@bakeroiltools.com (918) 259-2106, (918) 232-8781 (cell)
No API yet	Spec: Completion Accessories				14998	F	OGP interim solution in process. Ready for FDIS ballot.	Jeff Lembcke Jeff.lembcke@weatherford.com (713) 983-5698, (832) 971-7133
No API yet	Spec: Sand Control Screens				17824:2009	F	19S1 to be created by back-adoption. TG in process to finalize testing protocols.	George Gillespie george.gillespie@weatherford.com (281) 449-7261, (281) 898-0911 (cell)
No API yet	Spec: Subsurface Barrier Valves				28781:2010	F	19V to be created by back-adoption of ISO 28781. Ballot closed, comment resolution in process.	David McCalvin david251251@gmail.com (281) 818-7504 (cell)
19B	RP: Recommended Practices for Evaluation of Well Perforators	2	2006				Ballot 2481: API 19B, 2nd Ed. Addendum 1, Section 4 Revisions: Ballot closed. Resolution in process.	Mark Brinsden mark.brinsden@shell.com +44 1224 817853, +44 787 241 3722 (cell)
19L	Spec: Liner Hangers					F	TG in process to create 19L.	George Givens george.givens@weatherford.com (713) 836-4710, (832) 623-4597 (cell)
19TT1	Spec: Downhole Well Test Tools					F	TG in process to create 19TT1	David McCalvin david251251@gmail.com (281) 818-7504 (cell)

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Available Standards

No.	Document	Ed.	Year	Reaf f	ISO No.	M P	Status	Contact Who
19G1	Spec: Side-pocket Mandrels	1	2010		17078-1:2004	Y	Modified adoption. Revision planned for 2013.	Wayne Mabry wayne.mabry@shell.com (713) 245-8469, (713) 458-0216 (cell)
19G2	Spec: Flow-control Devices for Side-pocket Mandrels	1	2010		17078-2:2007	Y	Modified adoption.	Wayne Mabry wayne.mabry@shell.com (713) 245-8469, (713) 458-0216 (cell)
19G3	Spec: Part 3: Gas Lift Equipment, Latches, Seals, and Interface Requirements for Side-Pocket Mandrels and Flow Control Devices	1	2011		17078-3:2009	Y	Identical adoption.	Wayne Mabry wayne.mabry@shell.com (713) 245-8469, (713) 458-0216 (cell)
19G4	RP: Part 4: Practices for Side-pocket Mandrels and Related Equipment	1	2011		17078-4:2010		Identical adoption.	Wayne Mabry wayne.mabry@shell.com (713) 245-8469, (713) 458-0216 (cell)
11V5	RP: Op., Maintenance, & Trouble-Shooting of Gas Lift Installations	3	1999	2008				Wayne Mabry wayne.mabry@shell.com (713) 245-8469, (713) 458-0216 (cell)
11V6	RP: Design of Continuous Flow Gas Lift Installation Using Injection Pressure Operated Valves	2	1999	2008			Revision in process. Will be published as 19G6	Ken Decker decktech@bellsouth.net (770) 496-9680

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Available Standards

No.	Document	Ed.	Year	Reaff	MP	Status	Contact Who
11V8	RP: Recommended Practice for Gas Lift System Design and Performance Prediction	1	2003	2008		Revision in process. Will be published as 19G8	John Martinez pa.amart@juno.com (281) 933-0564
19G9	RP: Recommended Practice for Design, Operation, and Troubleshooting of Dual Gas-Lift Wells		2010			Revision in process. First ballot complete. Comment resolution in process.	Wayne Mabry wayne.mabry@shell.com (713) 245-8469, (713) 458-0216 (cell)
11V10	RP: Recommended Practice for Design and Operation of Intermittent and Chamber Gas-Lift Wells and Systems	1	2008			Editor reviewing for possible revisions.	Wayne Mabry wayne.mabry@shell.com (713) 245-8469, (713) 458-0216 (cell)
19G11	RP: Recommended Practice for Dynamic Simulation of Gas-Lift Wells and Systems		New			Work in process.	Wayne Mabry wayne.mabry@shell.com (713) 245-8469, (713) 458-0216 (cell)
19G12	RP: Gas Lift Automation		New			Work in process.	Cleon Dunham cleon@oilfieldautomation.com (512) 732-0545, (512) 585-4168 (cell)
19G13	RP: High Pressure and sub-sea gas lift		New			Work in process.	Wayne Mabry wayne.mabry@shell.com (713) 245-8469, (713) 458-0216 (cell)
19G14	RP: Gas Lift for Gas Wells		New			Work in process.	Cleon Dunham cleon@oilfieldautomation.com (512) 732-0545, (512) 585-4168 (cell)