IADC WELLSHARP™ DRILLING

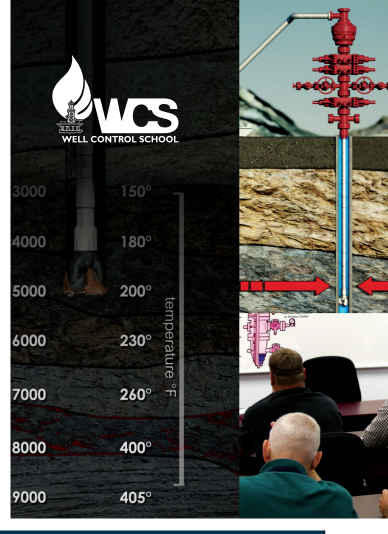
Supervisor Level

The supervisor level course is designed for personnel that have responsibility for supervising well control.

This course focuses on more advanced well control topics such as well kill operations and well control risk management. Participants will gain a deep understanding of the skills that are critical for controlling well control incidents.

Workover & Completion Supplement

Designed to supplement the Drilling Operations' Supervisor Level course, this core curriculum teaches the additional well control knowledge and job skills needed by drilling personnel who may be engaged in completion and workover operations.



Recommendad Attendees		
Company Type	Positions	
Contractor	Office-based rig, drilling, or intervention manager	
	Rig Superintendent Offshore (most senior offshore leader for rig owner, may be OIM)	
	Toolpusher (including Intervention and Workover Toolpusher)	
	Drilling Contractor Wellsite Engineer	
Contractor / Operator/ Service Company	Managed Pressure Drilling / Underbalanced Drilling (MPD/UBD) Wellsite Supervisor	
Operator	Assistant Wellsite Supervisor / Wellsite Drilling Engineer	
	Drilling / Intervention Wellsite Supervisor, Superintendent, or Company Representative (day & night)	
	Office-based Drilling Supervisor / Superintendent (not involved with well design approval)	
	Office-based Intervention or Workover Supervisor (not involved with well design)	
	Office-based Wellsite Completions Engineer / Senior Completions Engineer	
	Office-based Drilling Engineer / Senior Drilling Engineer	
	Office-based Drilling Manager (first line management)	
	Office-based Drilling Supervisor / Superintendent (involved with well design approval)	
	Office-based Intervention or Workover Manager	
	Office-based Intervention / Workover Engineer / Senior Engineer	
	Well Control Engineers	
Service Company	Well Control Engineers	
	Well Control Specialists	







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Level Comparison

Learning Topics	Driller Level	Supervisor Level
Abnormal Pressure Warning Signs	J	J
Barriers	J	J
Calculations	J	J
Casing & Cementing Considerations	J	
Causes of Kicks	J	
Drilling, Workover, & Completion Plan - Awareness	J	J
Equipment	J	J
Kick Detection	J	J
Kick Prevention during Drilling, Casing, & Cementing Operations		J
Kill Sheet and Pre-Recorded Data	J	J
Managed Pressure Drilling (MPD)	J	J
Mud & Pit Management	J	J
Post Shut-In Monitoring & Activities	J	J
Risk Management	J	J
Shallow Gas, Water Flows, & Tophole Drilling	J	J
Shut-In Proceduresw and Verification	J	J
Well Control Concepts	J	J
Well Control Drills	J	J
Well Control Methods	J	J

Certifications

- IADC WellSharp™
- · Well Control School®

Course Duration

- Drilling 24 Classroom Hours
- Subsea Module 5 Classroom Hours
- Optional Workover / Completion Supplement 8 Classroom Hours





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