

IADC WELLSHARP™ DRILLING

The IADC WellSharp™ Drilling courses provide the latest recognized well control training standards through industry collaboration in support of competent personnel. Students will receive in-depth knowledge and role-specific skills to assist with preventing well control incidents and/or responding appropriately to unscheduled well control events.

The driller level course is designed for personnel who are engaged in drilling operations that have responsibility for detecting a kick and shutting in the well. This course focuses specifically on the driller's primary responsibilities rather than on advanced calculations and well control methods.

The supervisor level course addresses more advanced well control topics such as well kill operations and well control risk management. It identifies a body of knowledge and a set of job skills necessary to meet WellSharp™ learning objectives.



Learning Objectives:

- Kick prevention
- Influx detection
- Well monitoring
- Barrier management
- Well shut-in
- Pressure basics
- Kick theory
- Causes of kicks
- Complications
- Shut-in procedures
- Fluids
- Kick warnings signs
- Killsheets
- BOP equipment
- Constant bottomhole pressure methods
- Regulations
- Stripping
- Brief discussion on snubbing

Target Audience:

- Superintendents
- Tool pushers
- Operators
- Helpers
- Asset managers
- Service company personnel
- Consultants
- Engineers

Certifications:

- IADC WellSharp™
- The Well Control School®

Course Duration: 24Hours

REGISTRATION & INFORMATION

www.wellcontrol.com 713-849-7400





