

# IADC WELLSHARP<sup>™</sup> WIRELINE WELL CONTROL FOR SERVICE COMPANY EQUIPMENT OPERATORS

This course curriculum is designed for service company equipment operators primarily responsible in wireline operational processes of well control. The curriculum identifies a body of knowledge and a set of job skills that can be used to provide well control training for wireline operations personnel.



### **Course Curriculum:**

- Risk Awareness and Management
- Well Control Principles & Calculations
- Barriers
- Influx Fundamentals
- Gas Characteristics and Behavior
- Completion and Workover fluids
- General Overview of Surface and Subsurface Wellbore Equipment
- Procedures
- Reasons for Wireline Operations
- Surface Equipment
- Subsurface Equipment
- Wireline Pressure Control Equipment
- Special Situations
- Organizing a Well Control Operation
- Testing
- Government, Industry and Company Rules, Order and Policies
- Ancillary Considerations

#### **Target Audience:**

- Wireline Company Personnel
- Field Engineers
  (Cased Hole/Open Hole/Pipe
  Recovery/Production Logging/TCP)
- Senior Field Engineer (CH/OH/PR/PL/TCP)

#### **Certifications:**

- IADC WellSharp™
- The Well Control School®

Course Duration: 32 Instructional Hours; 3.5 Assessment Hours

## **REGISTRATION & INFORMATION**

www.wellcontrol.com 713-849-7400





COMMITTED TO QUALITY... DELIVERING VALUE!\*

