This e-Learning course covers a wide range of topics associated with well integrity management. The course defines what well integrity is and why it is important in the Oil and Gas Industry. Well operating procedures are discussed in addition to tubular casing integrity and wellhead inspection, maintenance and testing. Drilling and well operations policies are also discussed and the concepts covered in the course are illustrated with a number of relevant case studies.

### Learning Methods
- e-Learning

### Course Duration
35 minutes

### Targeted Participants
This course is aimed at all personnel who require information regarding well integrity and well operating procedures.

### Business Benefits of E-learning
Our e-learning courses will not only improve your business efficiency and employee performance, but will also reduce training costs and down time compared to traditional learning, whilst improving knowledge retention and compliance.

### Features
- Continuous and final assessment
- Integrated trainee results management system
- High quality illustration-based animations and animated sequences
- Can be tailored to reflect a specific company's procedures and methods
- SCORM™ 1.2 Compliant

### Course Content
- Module One: Introduction to Well Integrity
- Module Two: Well Integrity Procedures

### Learning Objectives
- Define well integrity
- Explain the importance of well integrity
- Explain why well integrity is ignored
- Explain why awareness of well integrity needs to be raised
- Identify the seven Well Integrity Minimum Expectations
- Define the Accountable Person
- Explain the importance of having a clearly defined Well Integrity Accountable Person
- Explain how the Engineering Authority is involved in Well Integrity Expectations
- Explain how the Technical Authority is involved in Well Integrity Expectations
- Identify the different Well Operating procedures
- Define Well Intervention Procedures
- Explain why well intervention activities need to be carefully controlled
- Identify the different Well Intervention Procedures utilised on wells
- Define a Tubular Casing Integrity Programme
- Explain the need for a Tubular Casing Integrity Programme at your asset
- Define the Tree and Wellhead Inspection, Maintenance Test Programme
- Explain the need for a Tree and Wellhead Inspection, Maintenance, and Test Programme
• Identify the scope of the Tree and Wellhead Inspection, Maintenance, Test Programme for your asset
• Define a DHSV and Annular DHSV Integrity Programme
• Explain the need for a DHSV and Annular DHSV Integrity Programme
• Identify the scope of the DHSV and Annular DHSV Integrity Programme for your asset
• Define the Drilling and Well Operations Policy
• Identify the minimum requirements for a Drilling and Well Operations Policy
• Explain how this policy fits with the other Well Integrity Expectations
• Illustrate the Barrier Model

To request a demonstration or to purchase this course please contact your Atlas Account Manager or email info@atlasknowledge.com