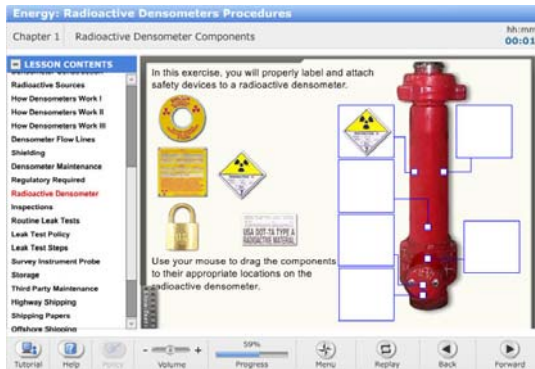


Energy: Radioactive Densometers Procedures

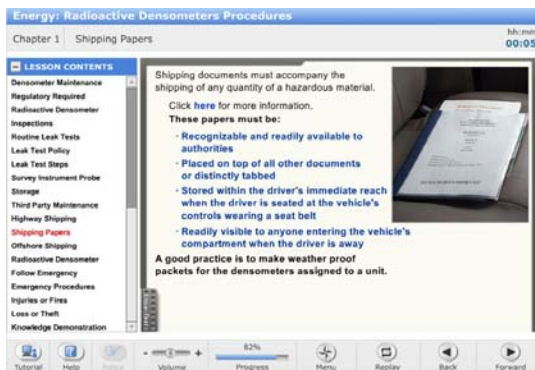
Radioactive densometers are a vital tool in the oil exploration field. This industry-specific course presents the responsibilities of the end user of a radioactive densometer.



Objectives:

- Understand the construction and operation of the radioactive densometer.
- Know how to perform routine maintenance by recognizing and correcting transportation labels and warning and safety devices.
- Discuss transportation requirements regarding radioactive densometers, including labels, installation, and paperwork.
- Know the steps to perform a leak test.
- Understand the general concepts relating to a radiological emergency incident.

Audience: End users of radioactive densometers



Primary Regulations: OSHA 29 CFR Part 1910.97 - Nonionizing radiation

Related Regulations: None

Duration: 45-60 minutes

