5/12/24, 5:27 PM Seismic Mapping



Seismic Mapping

MODULE

About the Skill Module

This interpretation exercise incorporates all aspects, from start to finish, in interpreting a 3D data set, including the final conversion to depth. Several discussion points on tying faults and the style of contouring are included.

See example Geophysics eLearning module

Target Audience

Geoscientists, engineers, team leaders, geoscience technicians, asset managers, and anyone involved in using seismic data that needs to understand and use this data at a basic level or to communicate with others that use it

You Will Learn

You will learn how to:

- Identity the layout of a 3D seismic survey
- Turn the interpretation into a data reduction process resulting in an interpretation and a structural map originally in time

Product Details

Categories: <u>Upstream</u>

Disciplines: Geophysics

Levels: <u>Basic</u>

Product Type: Individual Skill Module

Format: On-Demand

Duration: 4 hours (approx.)