



To find oil underwater, researchers conduct seismic surveys to determine “what lies beneath.”

To do this, they transmit an energy signal—sometimes via an airgun—which puts a shock wave (or pulse) in motion.

As the shock wave (pulse) travels underwater, it encounters rocks, ledges or other below-water formations. Different types of formations reflect sound differently.

Receiving devices, called hydrophones, record how fast and how loud the sound is reflected from the below-water formations. This helps experts to decide whether there might be oil under the water’s surface.

In this image we see a two-dimensional (2-D) seismic survey at work. It is two-dimensional because the hydrophones are in a straight line.

If the hydrophones were laid-out in a grid, it would be a three-dimensional (3-D) seismic survey.

Click on the image for a full-page view.

**Credits:**

Two-dimensional seismic survey illustration, [online via KrisEnergy, Ltd.](http://www.krisenergy.com)

See Alignments to State and Common Core standards for this story online at:

<http://www.awesomestories.com/asset/AcademicAlignment/Searching-for-Underwater-Oil-Locations>

See Learning Tasks for this story online at:

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