Basics of Seismic Surveys

Seismic surveys have become the primary tool of exploration companies in the continental United States, both onshore and offshore. 3-D seismic surveys have lowered finding costs and allowed exploration for reserves not locatable by other means, revolutionizing the industry. They also have become increasingly important to an understanding of the geology beneath the surface aiding CalTech USGS and others to map faults and potential seismic hazard zones. Below is a non-scientific explanation of how seismic surveys work.

A seismic survey is conducted by creating a shock wave – a seismic wave – on the surface of the ground along a predetermined line, using an energy source. The seismic wave travels into the earth, is reflected by subsurface formations, and returns to the surface where it is recorded by receivers called geophones/Nodes – similar to microphones. The seismic waves are created either by small explosive charges set off in shallow holes ("shot holes") or by specialized vehicles equipped with plates ("Vibroseis" trucks) that vibrate on the ground. By analyzing the time it takes for the seismic waves to reflect off of subsurface formations and return to the surface, a geophysicist can map subsurface formations and anomalies and predict where oil or gas may be trapped in sufficient quantities for exploration activities as well as locate with great accuracy faults that were previously unseen.

Until relatively recently, seismic surveys were conducted along a single line on the ground, and their analysis created a two-dimensional picture akin to a slice through the earth beneath that line, showing the subsurface geology along that line. This is referred to as two-dimensional or 2D seismic data.
In the last 20-30 years, with the development of computers, geophysicists have been able to take seismic testing to a new level by conducting three-dimensional, or 3D, seismic tests. In 1980, about 100 3D surveys had been performed. By the mid 1990’s, 200 to 300 3-D surveys were being performed each year. In the 1980’s it took the most sophisticated Cray computers to analyze the data. Today, the analysis is performed on super-desk-top computers. Currently, almost all oil and gas exploratory wells are preceded by 3-D seismic surveys. The basic method of testing is the same as for 2D, but instead of a single line of energy source points and receiver points, the source points and receiver points are laid out in a grid across the property. The resulting recorded reflections received at each receiver point come from all directions, and sophisticated computer programs can analyze this data to create a three-dimensional image of the subsurface.

**A 3D Seismic Image:**

3D surveys can be conducted in almost any environment – in the ocean, in swamps, and in urban areas. A 3D seismic survey may cover many square miles of land and may cost $40,000 to $400,000 per square mile or more. The data obtained from such a survey is therefore very valuable, and if protected from disclosure constitutes a trade secret. Seismic data is licensed, bought and sold by seismic survey companies, brokers and exploration companies. It is also donated to Universities and others that study faults, Earthquakes and water levels and locations.

There are three phases of seismic surveys: data acquisition, processing, and interpretation.

**Data Acquisition**

3D surveys are acquired by laying out energy *source points* and *receiver points* in a grid over the area to be surveyed. The receiver points – to record the reflected vibrations from the source points – are laid down in parallel lines (*receiver lines*), and the source points are laid out in parallel lines that are approximately perpendicular to the receiver lines. The spacing of the source and receiver points is determined by the design and objectives of the survey. They may be several hundred feet apart, or as close as 200 feet.

In on-shore data acquisition the energy source for a seismic survey is either Vibroseis in Urban areas or an explosive charge in open country or in mountainous terrain, generally some form of dynamite or an explosive product called *primacord*. A Vibroseis truck has a metal plate under the center of the truck body that is lowered onto the ground so that the entire weight of the truck is on the plate. The plate is then caused to vibrate at a specified power and frequency, creating seismic waves that travel into the ground.
The area covered by the 3D grid must be larger than the subsurface area to be imaged, in order to acquire sufficient data for the area of interest. Generally, in order to acquire “full-fold” data for an area, source and receiver points must be laid one-half to one mile beyond the boundary of the area of interest. The additional data acquired in this “halo” on the outer edge of a 3-D survey is sometimes called “tails.” If, therefore, a landowner’s property is on the outer edge of a 3D survey, the permitting of his land as part of the survey will not be for the purpose of exploring the subsurface of his property, but for the purpose of acquiring a “full-fold” image of the adjacent property nearer the center of the survey. The quality of the subsurface data at the edge of the survey will not ordinarily be sufficient to map and evaluate the subsurface of these “tail” areas.

3D surveys must be conducted over a large area in order to provide sufficient data for accurate interpretation of the subsurface geology. 3D surveys commonly cover 50 to 100 square miles or more in open country. In sensitive areas or densely populated areas, 3D surveys can be much smaller, between 5 to 30 square miles conducted at different times and covering different but adjacent areas can later be combined into a single data set for processing and analysis, provided there is sufficient overlap of the areas covered by the two surveys.

4D Surveys are a relatively new technology where a prior 3D is done over the same area at a later date to see what changes have occurred over time to the sub surface geology. That is the type of survey LA Seismic is proposing to conduct in this Project. The last time a 3D Survey was performed in this area was in 2011. The intervening 5 years have had hundreds of earthquakes of small to medium magnitude that CalTech and others would be able to analyze to determine the effects of those small earthquakes to the faults in the project area.

Data Processing

The data recorded from a seismic survey is originally in its “raw” or “unprocessed” form. Before it can be used it must go through a series of computerized processes. These processes – filtering, stacking, migrating and other computer analysis, make the data useable and require powerful computers and sophisticated computer programs. As computers have become more powerful and processing techniques more sophisticated, it has become common to re-process seismic data acquired in earlier years, creating
new opportunities for exploration that could not originally be derived from the 3D data. Processing of data can be very expensive and time-consuming, depending on the size of the area surveyed and the amount of data acquire. Processing of data from one 3D survey may take six months or more and cost hundreds of thousands of dollars.

Data Interpretation

Finally, the resulting processed data must be interpreted by the geophysicist or geologist. All seismic data is subject to interpretation, and no two experts will interpret data identically. Geology is still a subjective science. Although dry holes have been greatly reduced by 3D seismic technology, they have not been eliminated. The proper interpretation of 3D data is a critical step in the process. The newest technological advances in processing and interpretation have been performed by Dan Gish, former Vice President of BreitBurn. Using existing processing and advanced reprocessing, he then invented two further steps which enabled him to create a perfect map of the subsurface in the areas where he commissioned LA Seismic to perform 3D Surveys. He was able to hit each of the 10 locations he predicted oil would be found, and was able to determine that the USGS has a fault drawn on their fault map of the Region in the wrong location. He will be working with CalTech to help with interpreting exact fault locations and with the Water Reclamation District to pinpoint water reservoir locations.