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Vertical seismic profiling. Vertical seismic profiling data often provide more reliable correlation of well control to seismic data than synthetic seismograms derived from sonic logs. There are two reasons for this. First, the VSP data have a signal bandwidth closer to the seismic data than the sonic logs. More importantly, VSP data usually are not as sensitive to borehole conditions such as washouts.

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Raypaths for vertical profiling and a dipping bed. Problem 13.4b Repeat for reflectors dipping $\pm 7^\circ$, where the reflector intersects the well at the same point as in part (a) (see Figure 13.4b).

Vertical seismic profiling - SEG Wiki

In geophysics, vertical seismic profile (VSP) is a technique of seismic measurements used for correlation with surface seismic data. The defining characteristic of a VSP (of which there are many types) is that either the energy source, or the detectors (or sometimes both) are in a borehole. In the most common type of VSP, Hydrophones, or more often geophones or accelerometers, in the borehole record reflected seismic energy originating from a seismic source at the surface.

Vertical seismic profile - Wikipedia

vertical seismic profile (VSP) 1. n. [Geophysics] A class of borehole seismic measurements used for correlation with surface seismic data, for obtaining images of higher resolution than surface seismic images and for looking ahead of the drill bit; also called a VSP. Purely defined, VSP refers to measurements made in a vertical wellbore using geophones inside the wellbore and a source at the surface near the well.

vertical seismic profile | Oilfield Glossary

Acquisition procedure. Make sure tool depth=0 at the well head; Slack the cable after anchoring; Record 5-6 levels as the tool is being lowered; Determine the gain and number of records to stack for required Signal/Noise; Take at least 5 records and monitor quality at every level; Reoccupy the down levels and check the depth and waveforms; Avoid washed out zones;

GEOL483.3 GEOL882.3 Vertical Seismic Profiling

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Vertical seismic profiles A vertical seismic profile (VSP) is recorded in essentially the same way as a checkshot survey. The major difference between a VSP and a checkshot survey is that VSP data are recorded at much smaller spatial sampling intervals than checkshots. While a receiver may be moved a vertical distance of 200

Checkshots and vertical seismic profiles - AAPG Wiki

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A method of vertical seismic profiling of formations in a drilling operation utilizes the drill bit as a source of seismic energy without any break in drilling operations. The sound of the drill bit and reflections of the sound in the formation are recorded by a geometrically extended array of separate receiver elements which are provided in a predetermined matrix group.

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