

Faults and inclined boreholes II: Reverse faults

The convenient rule that a reverse fault causes repeated section is valid for a vertical borehole. However, if a borehole is inclined more than a reverse fault that it intersects, the opposite happens: section is missing. In this example, one borehole exhibits both relationships relative to a reverse fault.

A first *PGSG* page shows that the similarly convenient rule of missing section at a normal fault can likewise be inverted by an inclined borehole.

