33. ORIENTATION OF IN SITU STRESSES IN THE PACIFIC PLATE: DEEP SEA DRILLING PROJECT HOLE 597C

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ABSTRACT

The analysis of borehole televiewer records from DSDP Hole 597C has provided an estimate of the orientation of the near-surface horizontal principal stresses at a site in the oceanic crust about 1800 km west of the East Pacific Rise at 19°S. The televiewer data reveal wellbore breakouts with a consistent orientation of N31E ± 25°. This orientation indicates an average maximum horizontal compression direction of N121E magnetic, which, when corrected for magnetic declination at the site, results in a maximum horizontal compression direction of N10E ± 25°. This direction is parallel to the relative and absolute motion vectors for the Pacific Plate. It is also parallel to the orientation of the P axes of focal mechanism solutions of intraplate earthquakes located near the site, and it is consistent with an interpretation of a dominant ridge-push force acting at the site.

INTRODUCTION

In this study, borehole breakouts are used as indicators of the orientation of horizontal principal stresses. Breakouts are borehole elongations caused by preferential spalling in the zones where the circumferential compressive stress is greatest (Bell and Gough, 1979 and 1982; Gough and Bell, 1981 and 1982; Zoback et al., 1985), and in which the average azimuth of the long dimension is consistent in a given well or field (Cox, 1970; Babcock, 1978). Stress-induced wellbore breakouts form at an azimuth perpendicular to the maximum horizontal principal stress direction (Zoback et al., 1985). A number of authors have described wellbore breakouts and reported their occurrence in wells from several parts of North America (Cox, 1970; Babcock, 1978; Schafer, 1980; Brown et al., 1980; Gough and Bell, 1981 and 1982; Springer and Thorpe, 1981; Bell and Gough, 1979 and 1982; Plumb, 1982; Hickman et al., 1982; Seeberger and Zoback, 1982; Gough et al., 1983; Fordjor et al., 1983) and in the oceanic crust (Zoback and Anderson, 1982; Newmark et al., 1984, 1985). They have also reported problems in properly identifying these breakouts (e.g., Blumling et al., 1983). There now seems to be ample evidence that breakouts can be used as a reliable indicator of the orientation of the horizontal principal stresses. In this chapter, we use specially processed data from a borehole televiewer (BHTV) (Fig. 1) and the method of study used by Zoback et al. (1985) to examine the detailed shape of breakouts.

EXPERIMENTAL DATA

During DSDP Leg 92, a series of holes were drilled at sites that form a west-east transect across the western flank of the East Pacific Rise at 19°S as part of an investigation of the region’s hydrogeology (Fig. 2). Hole 597C, a re-entry hole, was drilled 91 m into 28.6-Ma basement that was generated at the now-extinct but fast-spreading Mendoza Rise. Massive flows appear to comprise the entire sequence drilled. Of the material recovered, only one small fragment might possibly be a pillow margin (Site 597 chapter, this volume). Our confidence in this interpretation of the basalts is supported by both the BHTV amplitude records and the completeness of core recovery, which ranged up to 94% (see Fig. 3). The caliper logs indicate that the borehole has few abrupt changes in diameter (Site 597 chapter, this volume). Although the BHTV amplitude records for the basement are wavy, they show that the wellbore is generally uniform and solid in appearance and has few major zones of low reflectivity (Fig. 3).

The BHTV amplitude records for Hole 597C indicate that the zones of borehole breakout are oriented NNE-SSW. (Fig. 4A shows a reflectivity record of an interval 5 m long from Hole 597C that is oriented with respect to magnetic north. The vertical bands oriented NNE-SSW are breakout zones.) Because the wellbore is otherwise smooth and solid, breakouts are easy to recognize from cross-sections produced by the processing of traveltime data from the BHTV. Figure 4B shows a cross-section of the breakout at a depth of about 30 m into basement that was made by plotting the traveltime of the reflected acoustic pulse as a function of azimuth. In this study, each measurement of breakout orientation was made by using data from two rotations of the tool.

Eighteen measurements of breakout orientation were made from the BHTV records for the upper 50 m of...
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Figure 1. Schematic of the borehole televiewer. The televiewer contains a rotating piezoelectric transducer which emits and receives an ultrasonic pulse 600 times per revolution; it rotates 3 times per s. The amplitude of the reflected acoustic pulse, when plotted on a three-axis oscilloscope as a function of beam azimuth and vertical position in the hole, produces an image of wellbore reflectivity, or smoothness. The traveltime of the reflected acoustic pulse, when plotted as a function of beam azimuth, produces a detailed cross-section of the wellbore. A fluxgate magnetometer triggers the scope trace at magnetic north so that the orientation of observed features can be determined. For a more detailed description of tool operation, see Zemanek et al. (1970).

basement in Hole 597C. Examples of cross-sections of breakout zones in Hole 597C are shown in Figure 5A. In Figure 5B, the azimuths of the midpoints of each breakout zone are plotted versus depth. The mean elongation directions are N30E and N208E ± 25°, with a mean separation of 178°. As a result, the average maximum horizontal compression direction is N121E magnetic, or N110E true.

DISCUSSION

Hole 597C is about 1800 km west of the East Pacific Rise, over 2000 km east of Tahiti, and over 4600 km from the Tonga-Kermadec Trench. Ridge push from the East Pacific Rise would produce west-northwest compression at the site. The net slab pull, or the sum of the driving and resisting slab forces due to subduction at the Tonga-Kermadec Trench, would produce west-northwest tension at the site. The directions of the principal horizontal stresses are compared with the directions of relative and absolute plate motion for the Pacific Plate in Figure 6. The direction of maximum horizontal compression at Site 597 is parallel to both the relative and absolute motion vectors for the Pacific Plate. This finding is consistent with the idea that a dominant ridge-push force is acting at the site.

The shaded areas in Figure 6 indicate the local range of uncertainty in identifying the J line, which is defined by Okal and Bergeal (1983) as the line that separates lithosphere generated at the Mendoza Rise (before a Miocene ridge jump that occurred about 20 Ma) from newer lithosphere generated at the East Pacific Rise. Because the ridge jump was accompanied by a change in the azimuth of spreading, the J line separates lithosphere with differing tectonic orientations. Fracture zones trend N250E in the older lithosphere and N290E in the younger lithosphere.

Figure 2. Location of Site 597 along ship track for Leg 92.
Figure 3. Borehole televiewer amplitude images obtained in Hole 597C correlated with coring intervals. The records are wavy as the result of changes in tool rotation speed. The stippled areas indicate the core recovery over an interval. The left and right edges of the data band are magnetic N.
The intraplate seismicity in this area demonstrates a change in the nature of seismicity and the consistency of stress orientations inferred from intraplate earthquakes located in crust on either side of the J line. Focal mechanism solutions of several intraplate earthquakes located in the general vicinity of Site 597 are shown in Figure 6, and relevant data pertaining to these and other events are listed in Table 1. These mechanisms are taken from Okal et al. (1980), Okal (1984), Dziewonski and Woodhouse (1983), Bergman and Solomon (1984), and Wiens and Stein (1984).

Sites 11, 10, and 7 in Figure 6 correspond to Okal et al.'s (1980) regions A, B, and C, respectively. Each of these sites is the location of a cluster of earthquakes and
has a horizontal dimension of 50 km or less. All solutions of earthquakes located in these clusters indicate focal depths of 5 km or less.

A seismic network in French Polynesia has provided a detailed account of the seismicity in these regions over the past several years (Okal et al., 1980), of which the following is a summary:

At Site 11, activity is characterized by swarms, mostly with strike-slip solutions with some normal component. The P axes are oriented WNW–ESE, a direction that is nearly parallel to both the current relative and absolute plate motion vectors. There is no evidence of related local bathymetric features.

At Site 10, activity occurred as discrete events through time, again mostly characterized by strike-slip solutions with some normal component. There were 12 events with a body-wave magnitude up to 5.5 over 15 yr.

At Site 7, there was a 3-yr. swarm of intense activity between 1976 and 1979, with over 96 events; they are characterized primarily by strike-slip solutions, but, unlike the activity at Sites 10 and 11, have some thrust component. This swarm was followed by a 3-yr. period of quiescence with no activity of magnitude >4. In July of 1983, a mainshock–aftershock pair of events occurred only 65 km away (at Site 8). These events had a purely normal solution and a focal depth of 15 to 20 km. There is no evidence of a related local bathymetric feature in the area.

Site 5 is the location of a normal faulting event with a body-wave magnitude of 6.8, one of the largest normal
faulting events known in young oceanic lithosphere. The epicenter of the event lies NW of a major seamount, to which this activity is probably related.

Site 6 is within the range of uncertainty of the J line's location.

The focal mechanism solutions of earthquakes located in older crust (Sites 10 and 11) indicate a P axis orientation of WNW–ESE, a direction consistent with the idea that a dominant ridge-push force is acting on the plate in older crust (Sites 10 and 11) indicate a P axis orientation of WNW–ESE, a direction consistent with the idea that a dominant ridge-push force is acting on the plate in older crust. Sbar et al. (1984) have shown that these measurements, routinely made in boreholes at the Pacific Plate, indicate an orientation of near-surface stress in southern California, it was determined that measurements made below a depth of 6 m produced reliable observations of contemporary tectonic stress. The agreement between the principal horizontal stress directions determined by using breakouts in Hole 597C and the state of stress inferred from the intraplate earthquakes located in the older crust of the Pacific Plate is encouraging, inasmuch as our measurement is made in only the upper 50 m of the oceanic crust.

Most events far from plate boundaries indicate compressive stresses that are thought to result from the gravitational force due to lithospheric thickening with age, or ridge-push force. However, both compressional and extensional events occur in young lithosphere. A number of authors (e.g., Sykes and Sbar, 1973; Wiens and Stein, 1985) have proposed ages of from 10 to 35 m.y. for the transition between the near-ridge tectonic regime, which may be dominated by local forces, and the stress regime in stable plate interiors, which is characterized by horizontal compression. It appears from the earthquake data that Site 597 is located very close to this transition zone west of the East Pacific Rise.

To date, two in situ measurements of principal stress orientations have been made in DSDP holes: at Hole 504B, south of the Costa Rica Rift on the Nazca Plate (Newmark et al., 1984 and 1985), and here at Hole 597C on the Pacific Plate. In both cases, the orientation of in situ principal stresses determined from borehole breakouts has been consistent with the stress directions inferred from intraplate earthquakes near the sites. The major importance of this work is the demonstration that stress orientations can be reliably determined from borehole breakouts in the oceanic crust. With the advent of a new phase of deep ocean drilling, we are confident that these measurements, routinely made in boreholes at locations oriented with respect to major plate boundaries, will allow us to more clearly define the state of stress in the upper oceanic crust and the relationships between the driving forces of plate tectonics.

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