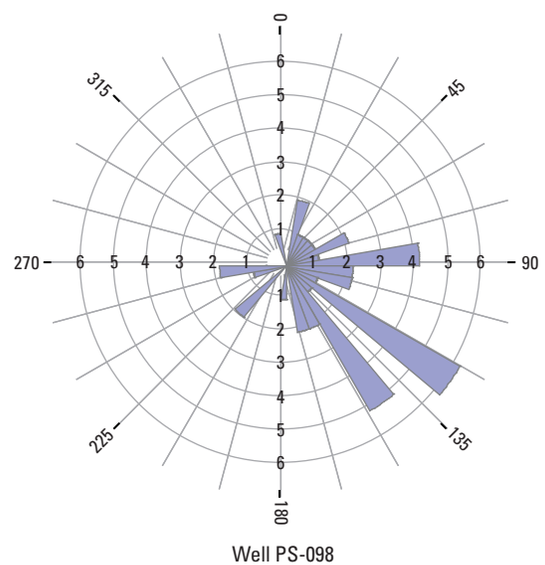
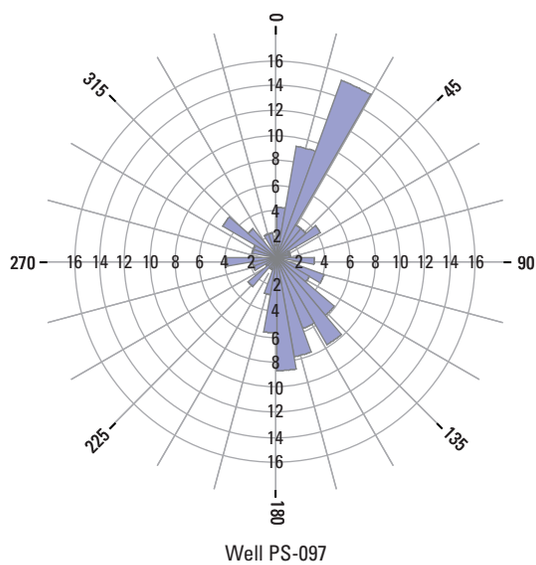
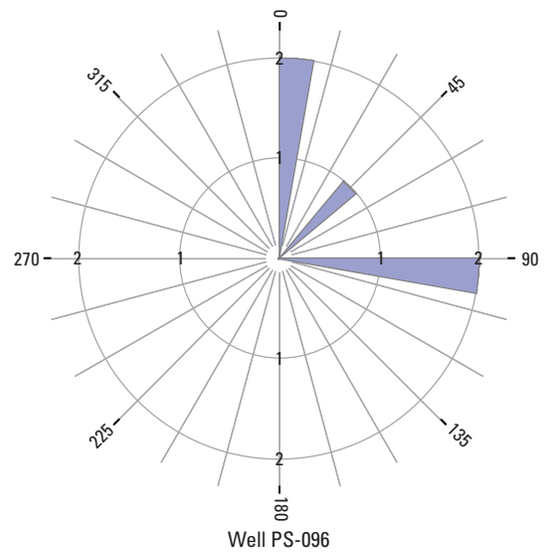
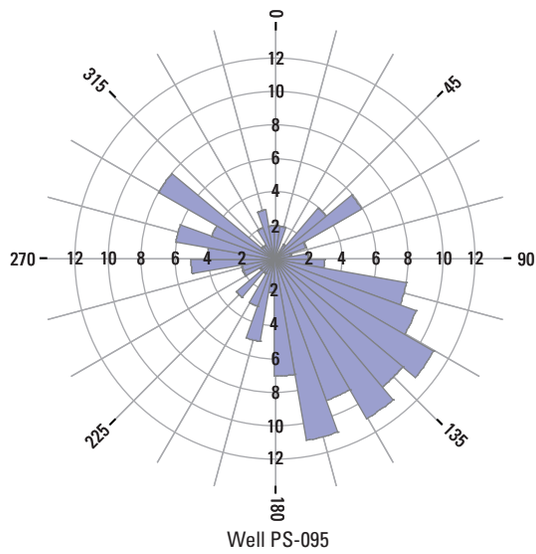
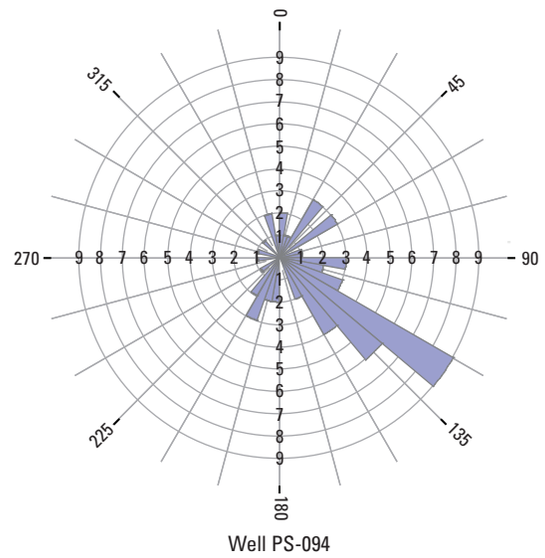
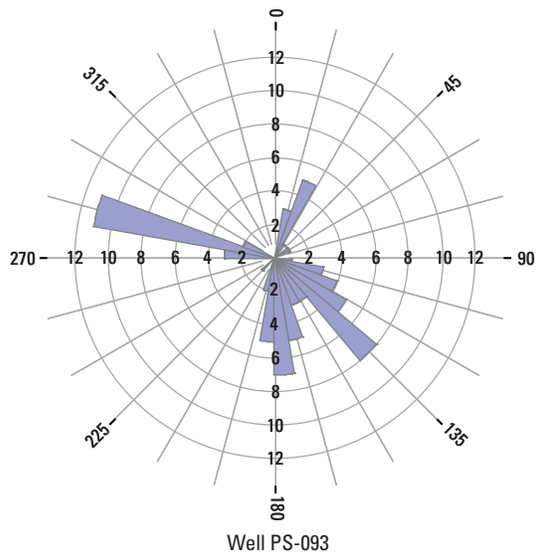
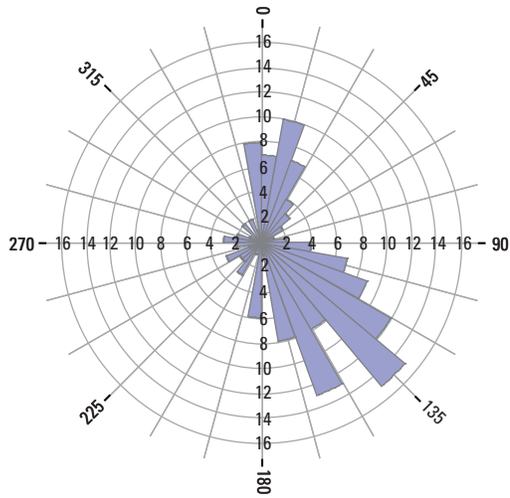


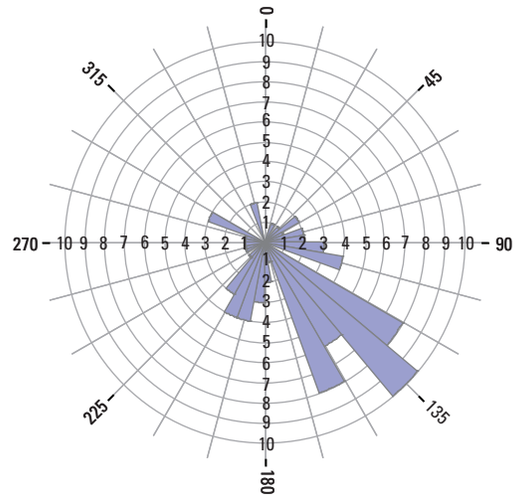
**Appendix 6. Rose diagrams showing dominant orientations of borehole structural features.**



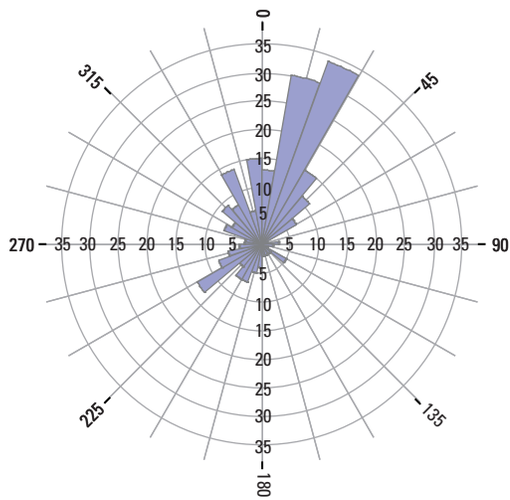
**Appendix 6-1.** Rose diagrams showing strike azimuth orientations of borehole structural features for wells PS-093–PS-098. Length of petal corresponds to percentage of measurements.



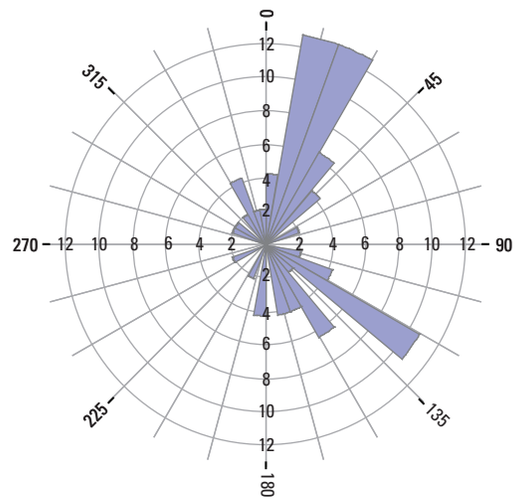
Well PS-099



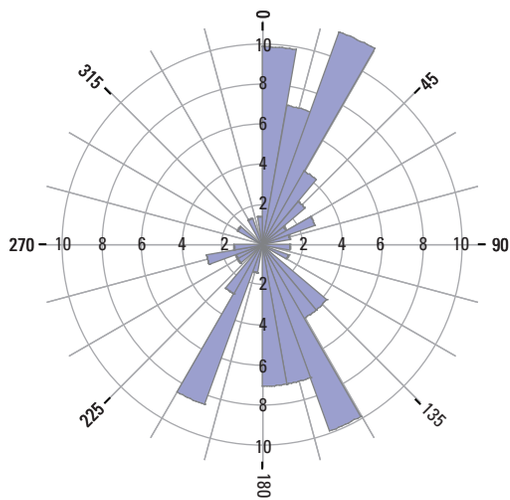
Well PS-100



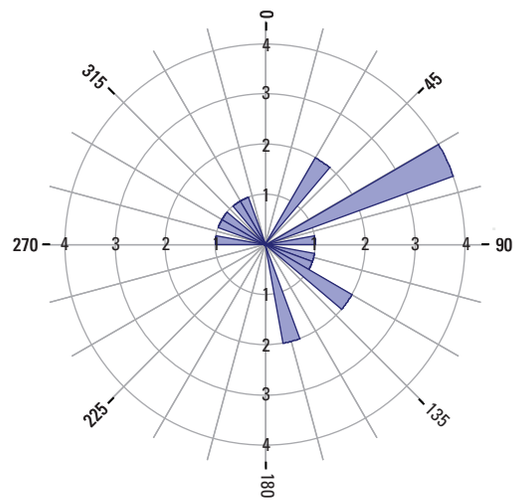
Well PS-101



Well PS-102

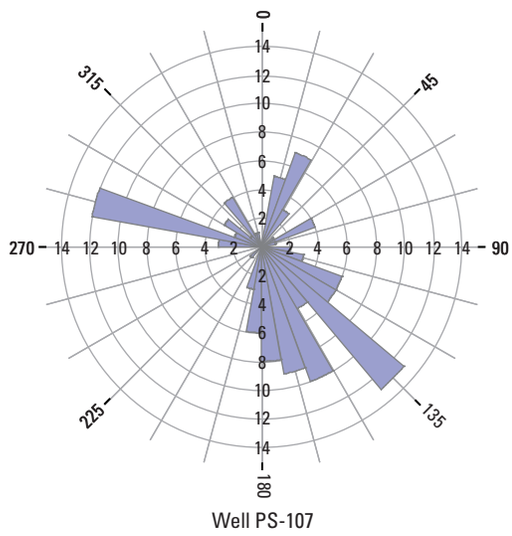
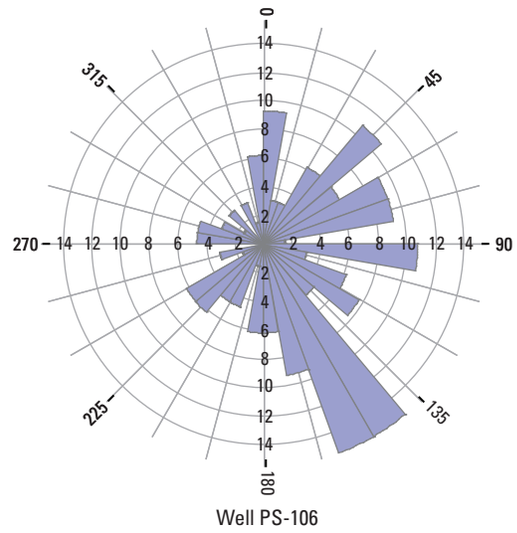
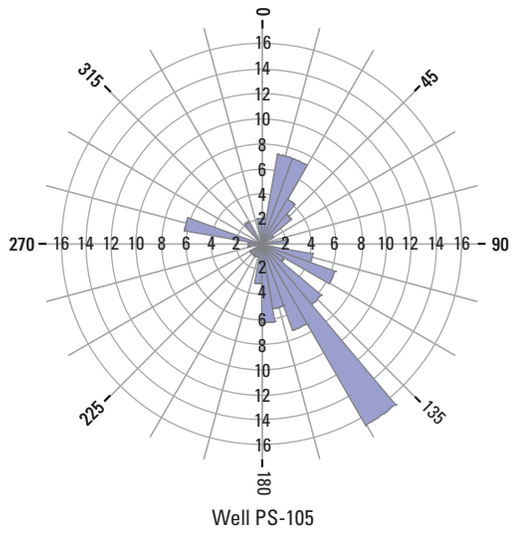


Well PS-103



Well PS-104

**Appendix 6-2.** Rose diagrams showing strike azimuth orientations of borehole structural features for wells PS-099–PS-104. Length of petal corresponds to percentage of measurements. —Continued



**Appendix 6-3.** Rose diagrams showing strike azimuth orientations of borehole structural features for wells PS-105–PS-107. Length of petal corresponds to percentage of measurements.—Continued