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By Neville J. Price

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Fault and Joint Development in Brittle and Semi-Brittle Rock. 1966, Pages 165
172. References. NEVILLE J. PRICE, Ph.D., B.Sc., F.G.S. Department of
Geology,

sagy_dynamic_web - earthquakes.ou.edu -

The tensile stress rise gradually with distance from the joint, until they exceed rock
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Material

Joint (geology) - Wikipedia, the free -

A joint is a break (fracture) of natural origin in the continuity of either a layer or
body of rock that lacks any visible or measurable movement parallel to the

Shear (geology) - Wikipedia, the free encyclopedia -

Shear is the response of a rock to deformation usually by compressive stress and
forms but it may be difficult to place a distinct fault plane into the shear zone.

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