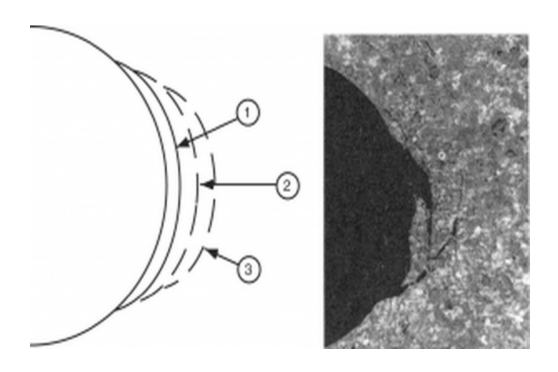
## The techtonic stress field



# Why is stress important in petroleum engineering?



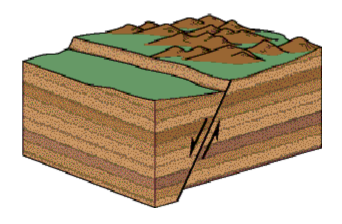
## Wellbore failure occurs because the stress around the well exceeds the strength of the rock.



© American Geophysical Union, © Centek Publishing Image Source

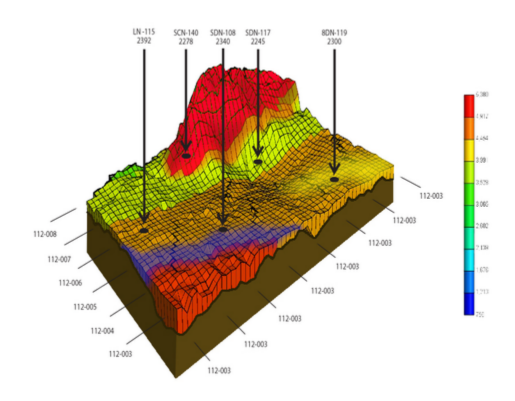


## Faults will slip when the ratio of shear to normal stress on the fault exceeds its frictional strength.





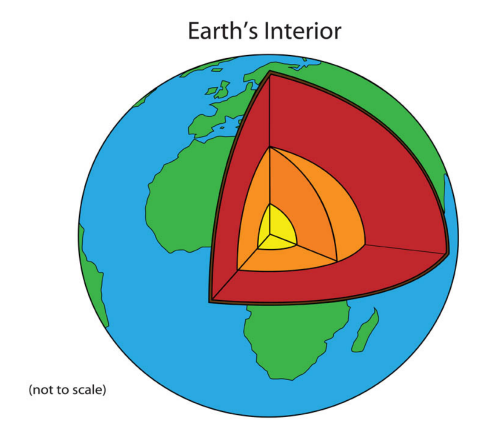
## Reservior depletion causes changes in the stress state at depth that can be beneficial, or detrimental, to production.



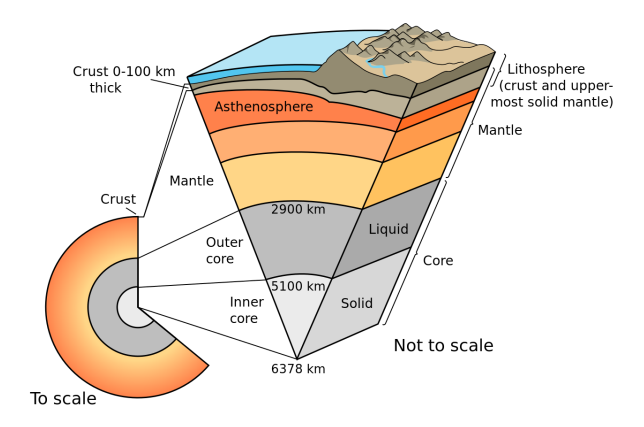
© IESL Image Source



## The Earth

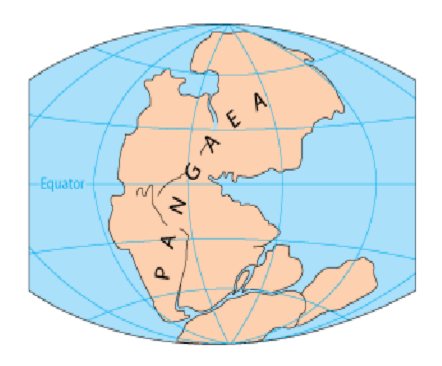








## **Continental Drift**



© USGS Image Source

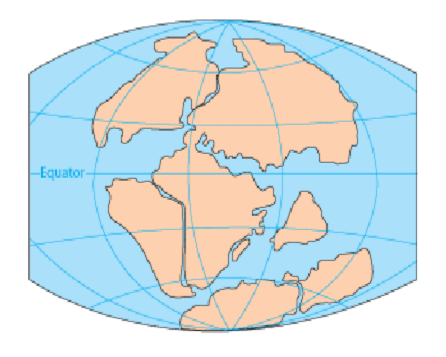
**Permian --** 250 Million Years Ago





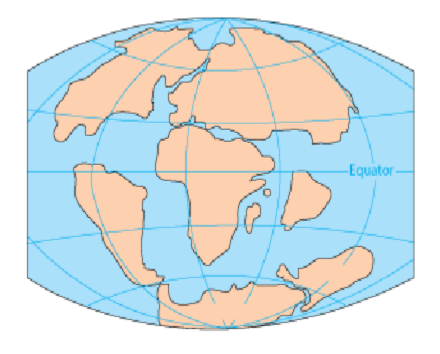
**Triassic** -- 200 Million Years Ago





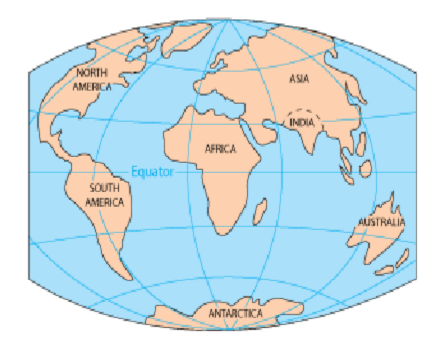
**Jurassic** -- 145 Million Years Ago





**Cretaceous** -- 65 Million Years Ago

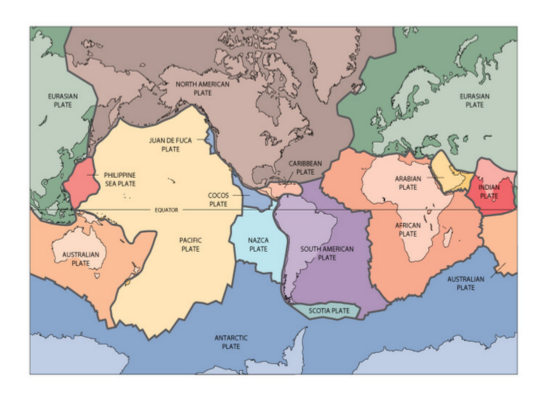




**Present Day** 

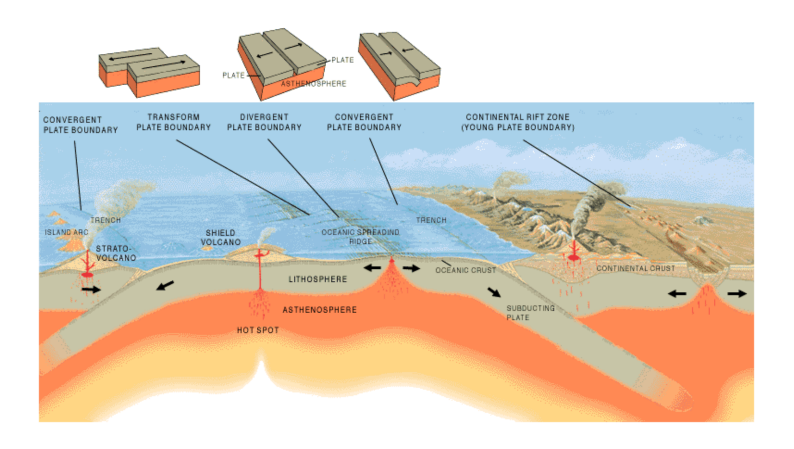


## **Tectonic plates**





### **Plate Boundaries**

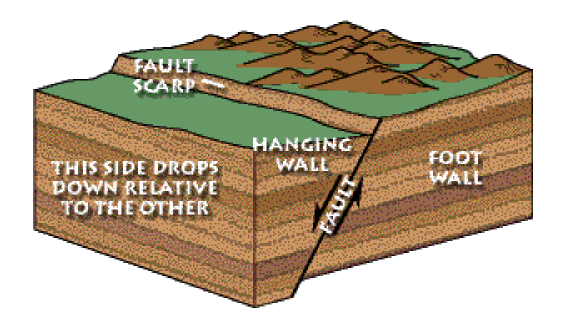




## **Fault types**

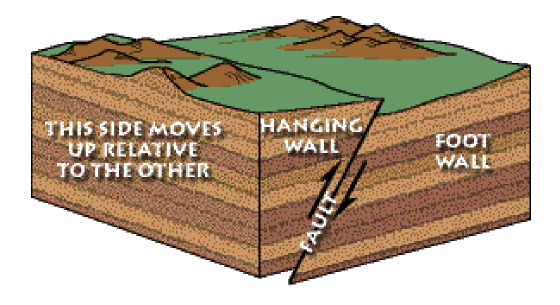


#### **Normal fault**



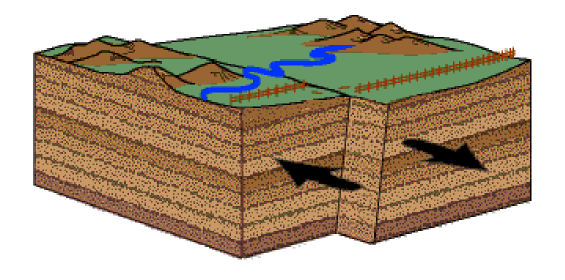


#### **Reverse fault**





## **Strike-slip**





## Reality

• Much more complicated!



## **Sources of techtonic stress**



### **Plate driving stresses**

- Tectonic plates are pushed by compressional forces from mid-ocean ridges
- Drag forces on the base of the plates
- Frictional resistance to subduction



## **Topography and buoyancy forces**

- Density anomalies
- Plate thinning
  - extension
- Plate thickening
  - compression



#### **Plate flexure**

- Sediment loading on a techtonic plate
- Wavelength can be as long as 1000km

