

The image you provided appears to be a geological cross-section of a sedimentary basin. It shows different layers, geological formations, and structural features, including gravity cells, erosional surfaces, and various sedimentary deposits from different geological periods.

**Geological Features:** Key features include: Tertiary deep gravity cell and Pliocene deep gravity cell on shales: These indicate areas influenced by gravitational forces, possibly causing sliding or deformation. Pliocene to recent shallow gravity cell on salt: This feature suggests recent sedimentation over a salt layer, which may lead to halokinesis (salt tectonics). The labels at the bottom describe different sediment types and ages, such as Pilo-Quaternary, Messinian salt, and Jurassic platform. Here's a breakdown to guide your analysis:

**Stratigraphy:** Each color represents a specific geological layer with its respective time period