Reservoir Pressure Field Example Solution

1. and 
2. OWC = 2095 m both for Tau and Elli which indicate that we have pressure communication across the field

**OWC**

1. Pressure gradients of 0,0761 bar/m and 0,0729 bar/m for Elli and Tau respectively agrees with the oil densities calculated in a).
2. C = -14,69 bar (Elli) and C = -12,69 bar (Tau). The reason why Jotun is underpressured is that Heimdal has been produced by pressure depletion and it is pressure communication across the fields