### PETROPHYSICS MSC COURSE NOTES BY PAUL GLOVER

forums.indigo-entertainment.com

# PETROPHYSICS MSC COURSE NOTES BY PAUL GLOVER



## PETROPHYSICS MSC COURSE NOTES BY PAUL GLOVER

forums.indigo-entertainment.com

#### PETROPHYSICS MSC COURSE NOTES BY PAUL GLOVER

forums.indigo-entertainment.com

#### petrophysics msc course notes pdf

Petrophysics MSc Course Notes Fluid Saturation and Capillary Pressure Dr. Paul Glover Page 37

#### 4. FLUID SATURATION AND CAPILLARY PRESSURE 4.1 Fluid

Capillary pressure is defined as: = ? where: is the capillary pressure is the pressure of the non-wetting phase is the pressure of the wetting phase. The wetting phase is identified by its ability to preferentially diffuse across the capillary walls before the non-wetting phase.

### Capillary pressure - Wikipedia

Academia.edu is a platform for academics to share research papers.