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### **TNO-NITG:**

Mulders, F.M.M..

Modelling of stress development and fault slip in and around a producing gas reservoir. PhD-thesis. Delft University Press.

Delft University of Technology. 2003.

Orlic, B.

Coupled modelling of stress and fluid flow, with applications to gas extraction and disposal of energy residues.

Journal of Geochemical Exploration. 2003. (78-79). 681-685.

Van Wees, J.D., Orlic, B., Van Eijs, R., Zijl, W., Jongerius, P., Schreppers, G.J., Hendriks, M., Cornu, T..

Integrated 3D geomechanical modelling for deep subsurface deformation: a case study of tectonic and human-induced deformation in the eastern Netherlands.

Geological Society of London, Special Publication. 2003. (212). 313-328.

### **Technische Universiteit Eindhoven & Bouwdienst RWS:**

Klamer, E.L.

Simulation of peeling-off mechanisms of concrete structures strengtened by external bonded

CFRP, Master Thesis University of Technology Eindhoven, October 2003, BST-P-0011C-2003-001, Bouwdienst RWS, Utrecht (Dutch)