Reservoir Compartmentalization

EDITED BY

S. J. JOLLEY
Shell Canada Energy, Calgary, Canada

Q. J. FISHER
University of Leeds, UK

R. B. AINSWORTH
University of Adelaide, Australia

P. J. VROLIJK
Exxon Mobil Upstream Research Company, Houston, USA

and

S. DELISLE
Total CSTJF, Pau, France

2010
Published by
The Geological Society
London
## Contents


Fox, R. J. & Bowman, M. B. J. The challenges and impact of compartmentalization in reservoir appraisal and development  

Smalley, P. C. & Muggeridge, A. H. Reservoir compartmentalization: get it before it gets you  

Páez, R. H., Lawrence, J. J. & Zhang, M. Compartmentalization or gravity segregation? Understanding and predicting characteristics of near-critical petroleum fluids  

Chuparova, E., Kratochvil, T., Kleingeld, J., Bilinski, P., Guillory, C., Bikun, J. & Djosoeparto, R. Integration of time-lapse geochemistry with well logging and seismic to monitor dynamic reservoir fluid communication: Auger field case-study, deep water Gulf of Mexico  

Gill, C. E., Shepherd, M. & Millington, J. J. Compartmentalization of the Nelson field, Central North Sea: evidence from produced water chemistry analysis  

Gainiski, M., MacGregor, A. G., Freeman, P. J. & Nieuwland, H. F. Turbidite reservoir compartmentalization and well targeting with 4D seismic and production data: Schiehallion Field, UK  

Tozer, R. S. J. & Borthwick, A. M. Variation in fluid contacts in the Azeri field, Azerbaijan: sealing faults or hydrodynamic aquifer?  

Scott, E. D., Gelin, F., Jolley, S. J., Leenaarts, E., Sadler, S. P. & Elsinger, R. J. Sedimentological control of fluid flow in deep marine turbidite reservoirs: Pierce Field, UK Central North Sea  


McKee, T., Jolley, S. J. & Kristensen, M. B. Stratigraphic and structural compartmentalization of dryland fluvial reservoirs: Triassic Heron Cluster, Central North Sea  

Ainsworth, R. B. Prediction of stratigraphic compartmentalization in marginal marine reservoirs  

Hovadik, J. M. & Larue, D. K. Stratigraphic and structural connectivity  

Yielding, G., Bretan, P. & Freeman, B. Fault seal calibration: a brief review  

Freeman, S. R., Harris, S. D. & Knipe, R. J. Cross-fault sealing, baffling and fluid flow in 3D geological models: tools for analysis, visualization and interpretation  

Irving, A. D., Chavanne, E., Faure, V., Buffet, P. & Barber, E. An uncertainty modelling workflow for structurally compartmentalized reservoirs  

Van Hulten, F. F. N. Geological factors effecting compartmentalization of Rotliegend gas fields in the Netherlands