

# Morten H. Emilsen, add energy


**Morten Emilsen**  
add wellflow as  
VP Software & Technology

Appendix W. Report-Dynamic  
Simulations Deepwater Horizon  
Incident BP  
(from ae add energy)

Report

Summary and Conclusions  
Deepwater Horizon Incident  
BP

17/04/2011

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- VP Software & Technology, add wellflow as
- Master's Degree from Norwegian Institute of Technology, Trondheim (NTH) in fluid mechanics
- 20 years of experience in development and use of **transient multiphase flow simulators**, including:
  - developed OLGA-WELL-KILL software for well control applications
  - modeled numerous well control incidents worldwide
  - supervised underbalanced drilling operations and planned dynamic kill operations
  - flow assurance and management of larger field development projects
  - taught and authored oil spill related publications