

Well 6005/15-1

Reports

1. Heavy Mineral data from Well 6005/15-1, Faroes Sector, Faroe-Shetland Basin. April 2002.
2. Geochemical analysis of cuttings samples from Statoil well longan 6005/15-1, Faroes. April 2002.
3. Sedimentological description and facies interpretation of well 6005/15-1 Faroes. April 2002.
4. A Biostratigraphical Evaluation of the Statoil 6005/15-1, Longan Well, East of the Faroe Islands (Ichron Report). April.2002.
5. Res Lab. Core Photographs, Scale 1:4 White light and UV light. November 2001.
6. ResLab. Conventional Core Analysis, Well: 6005/15-1 Faroe Islands. December 2001. (3 digital exel files and1 SWP file).
7. Sperry-Sun Drilling services. End of well Report for Statoil Well 6005/15-1.
8. Schlumberger. FMI Interpretation-Exploration Well 6005-15-1.
9. Petrophysical evaluation of well 6005-15-1.
10. Vertical Seismic Profile and Walkaway VSP. April 2002.
11. F&T LET HKS. Petrography composition, diagenesis and reservoir quality of sandstones from well6005-15-1, Longan well, Faroe Island. March 2002.
12. Geotrack. Thermal History reconstruction in Offshore Faroes Well 6005-15-1 Using AFTA and Vitrinite Reflectance. April 2002.
13. Advanced geochemical Systems Ltd. Hydrocarbon Generation Modelling in Well 6005-15-1 Faroe-Shetland Channel. April 2002.

14. University of Sheffield. Stratigraphical and environmental analysis of the marine and terrestrial floras in well 6005. April 2002.
15. University of Sheffield. Biostratigraphy, Ecology and Phytogeographic Evidence for Sediment provenance. A Palynological Study of the late Palaeocene to Early Eocene Interval in Statoil 6005-15-1. July 2002.
16. Security DBS. Coring Report for Well 6005-15-1.
17. Final Well Report.
18. Schlumberger. FMI interpretation and electrofacies analysis. April 2002.
19. Well Analysis Results. April 2002.