

Well Lopra-1/1A

Reports

1. GEUS Core Laboratory, Christian Høier: Acoustic Velocities Wells: Lopra-1/1A Faroe Islands 1996.
2. GEUS Core Laboratory, Christian Høier and Regin Waagstein: Conventional Core Analysis Well Lopra-1 Faroe Islands 1996.
3. BP: Dipole Sonic Imager (DSI) Processing Report. April 1997.
4. BP: Additional logs DSI-BP
5. BP: Formation Micro-Scanner Processing. February 1997
6. Troels Laier: Headspace and mud gas analyses Lopra-1/1A well, Faroe Islands.
7. Bojesen-Koefoed, J. A. & Nytoft, H. P.: Petroleum geochemistry of sidewall core samples, Lopra 1-1A well Faroe Islands 1996.
8. DGU: Radiometric Dating of the Basalts in and around the Lopra-1 well, Faeroe Islands. 1995.
9. DGU: Biomarker- og isotopundersøgelse. 1993.
10. BP: Dipole Shear Imager Processing. August 1996.
11. Danop: Drilling Programme, Well Loprea-1. 1996.
12. Danop: End of Well Report. February 1997.
13. FINA: Geochemical Characterisation. February 1997.
14. GEUS: Preliminary palaeotemperature studies Lopre-1/1A well Faroe Islands 1996. 1998.
15. Prakla Seismos AG: Report on the Seismic Survey in the Well Lopra 1. 1989.
16. GEUS. Preliminary rock physics analysis of basalts in the Lopra-1 well. 2004.
17. Rock physics analysis of sonic velocities in wells Lopra-1, Glyvursnes-I and Vestmanna-1
18. Rockmagnetic, Paleomagnetic and Density determinations on cores from Lopra-1/1A Well, Faroe Islands 1996
19. The Lopra Project 1995-96

20. Volcanic Rocks, Lopra-1/1A Faroe Islands 1996

21. Zeolites and other secondary minerals in cavities and veins, Lopra-1/1A well, Faroe Islands, 1996