



Boldreel Enclosure 1. The stratigraphic division of the Lopra-1/1A well. Track 1: calliper, bit-size and SGR gamma ray. Track 2: P-, S- and Stonely-sonic transit time. Track 3: NPHI (porosity) and RHOB (density). Track 4: sediment/tuff layers presented in this study and by Hald & Waagstein (1984), lithology and flow fields. Legend for lithology presented at the bottom of Enclosure 1. Track 5: resistivity logs (LLS and LLD). Track 6: potassium and thorium. Track 7: uranium and CGR gamma ray.