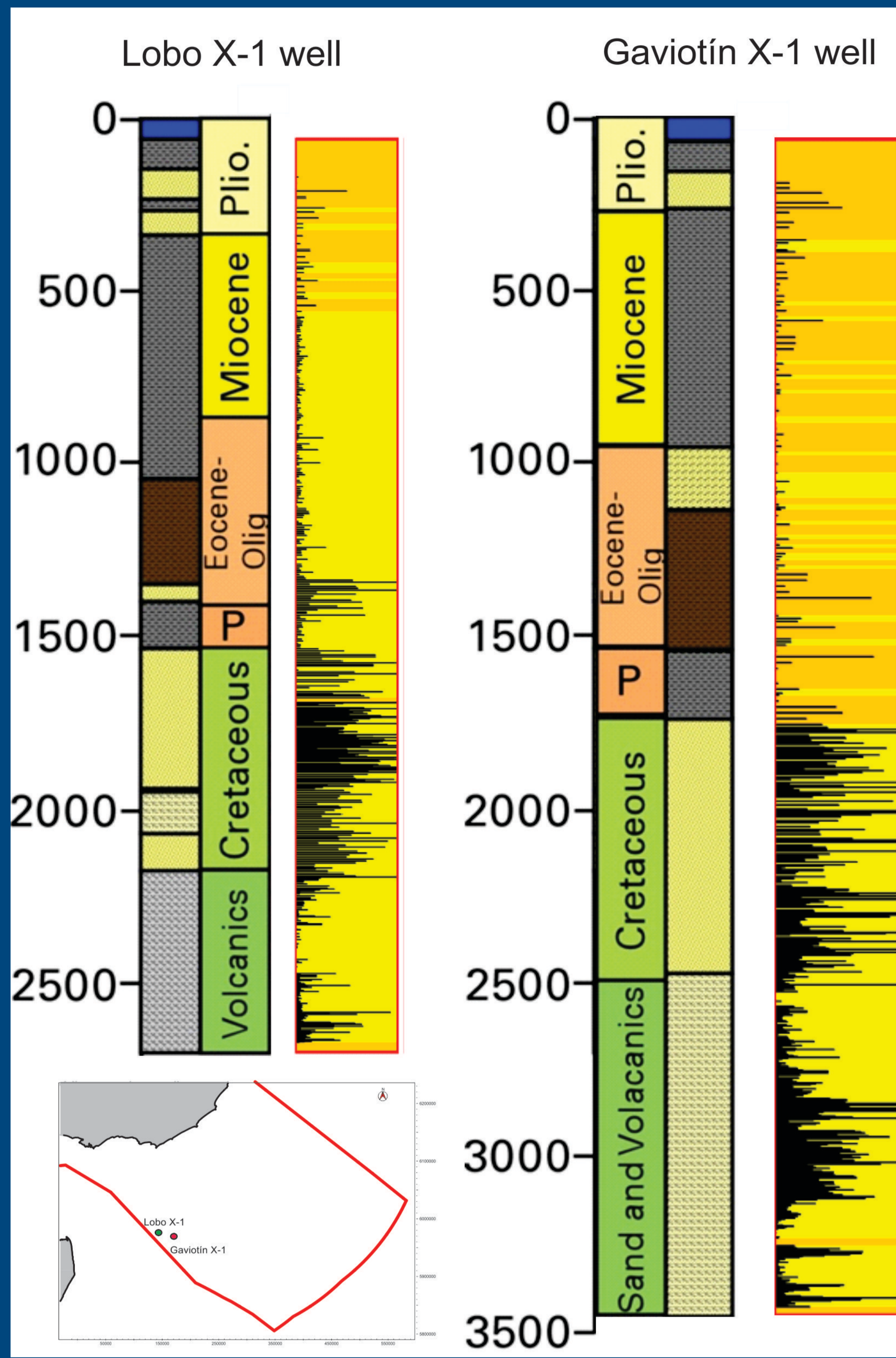


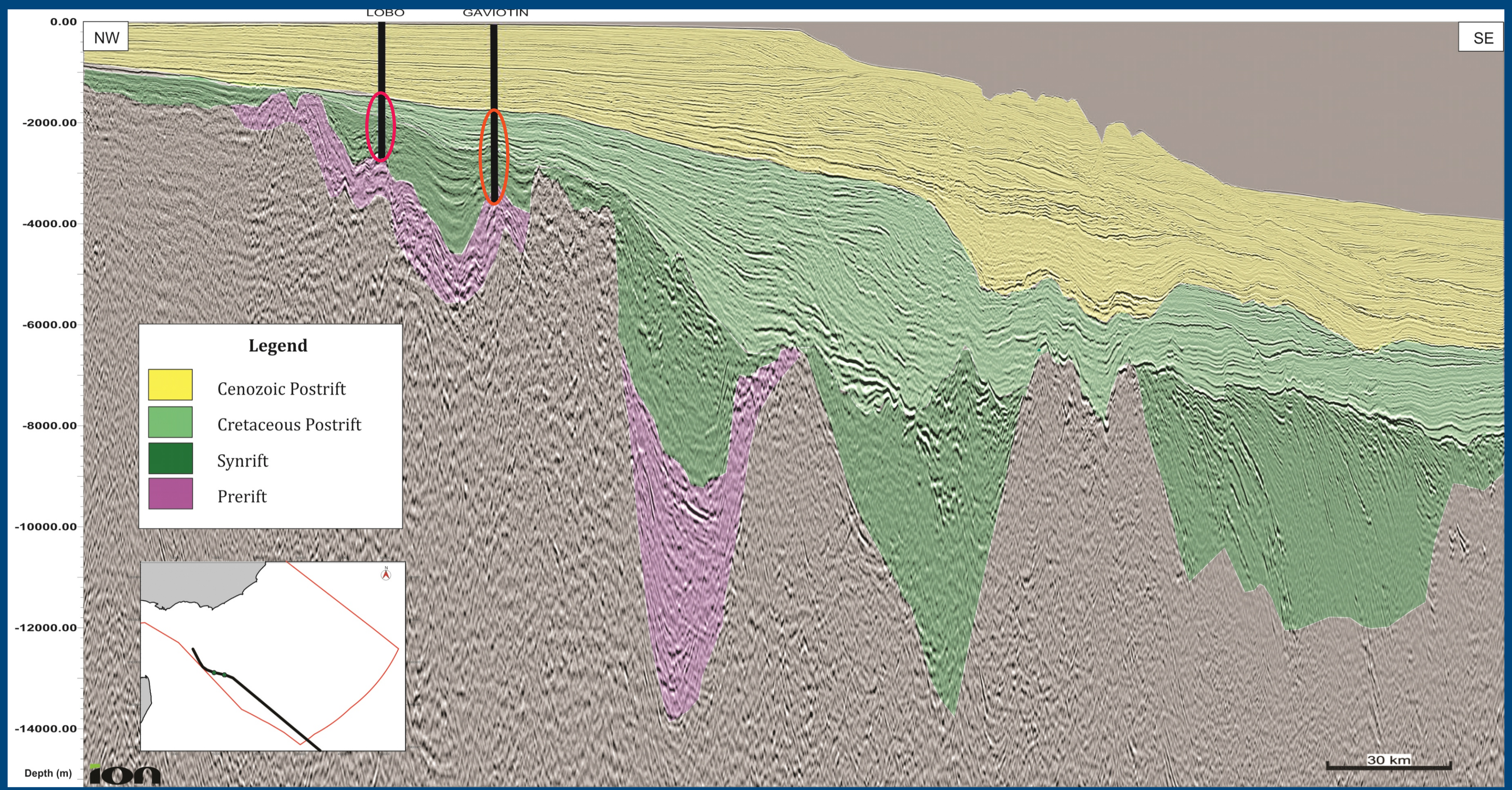
Hydrocarbon Inclusions observed in Lobo and Gaviotin wells



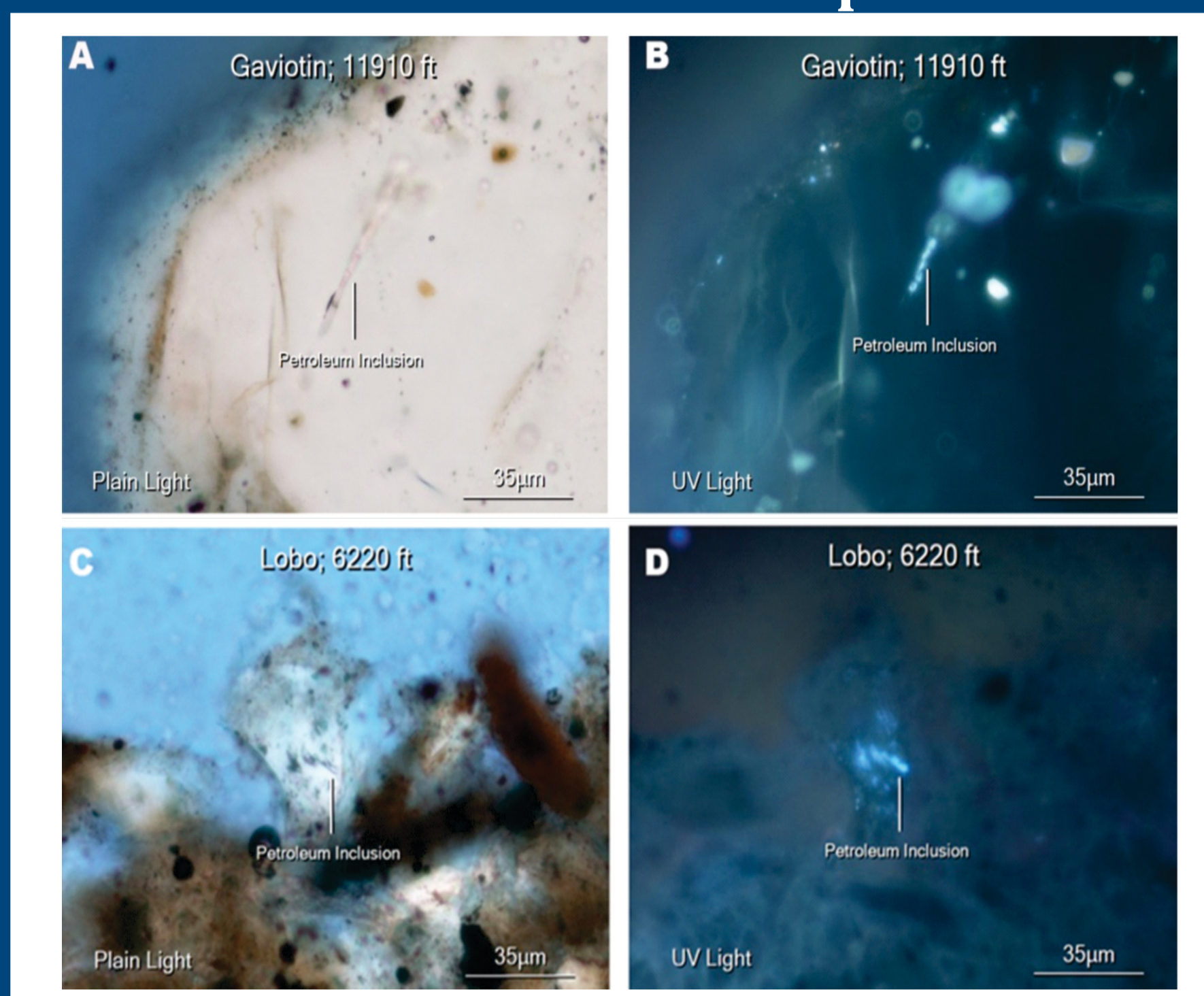
- Low, moderate, and high-gravity oil inclusions were identified in 28 thin sections of sandstones and volcanic rocks

- The efficiency of the regional Paleocene seal is supported by the available data

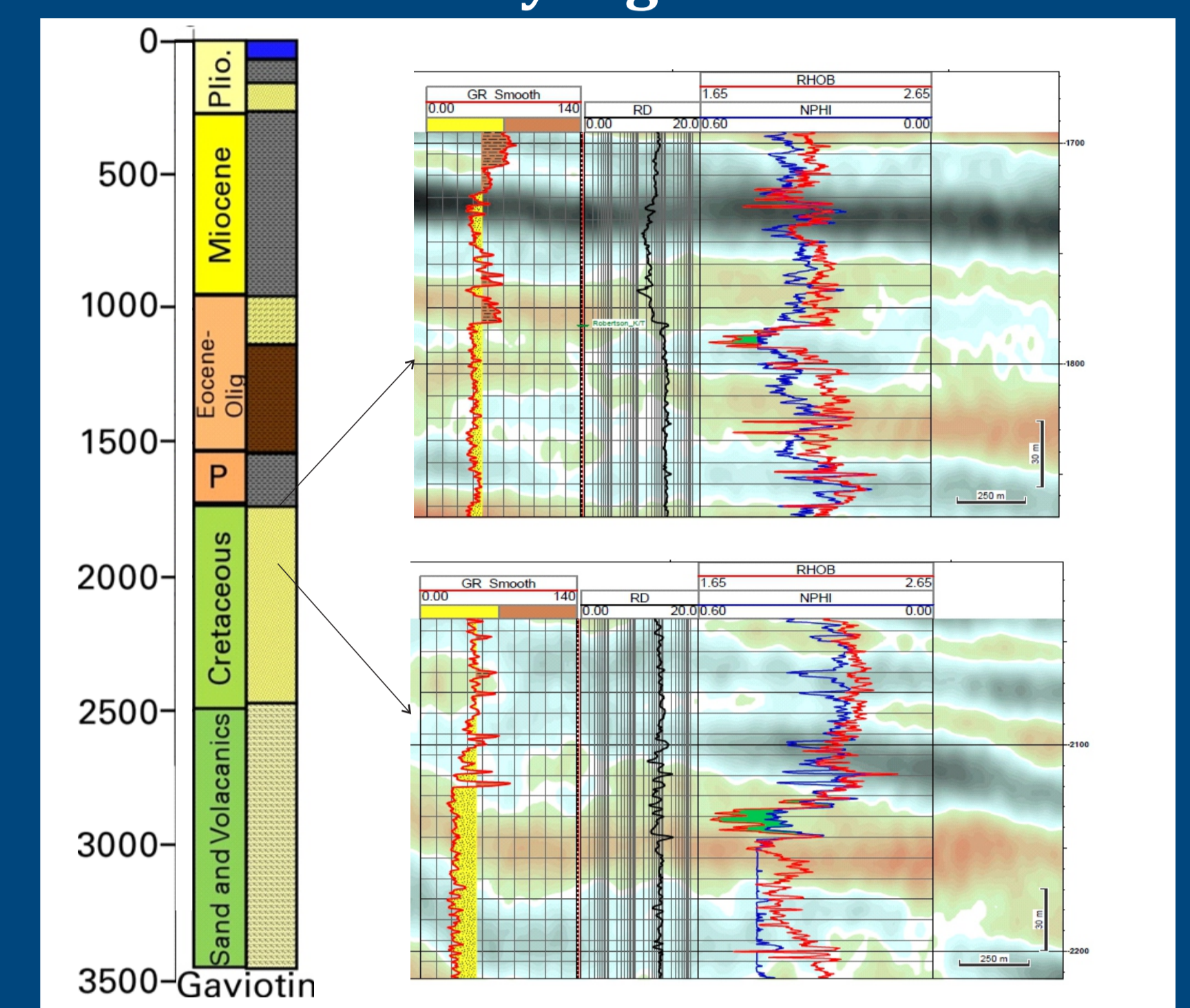
Location of Lobo and Gaviotin wells on a 2D seismic profile



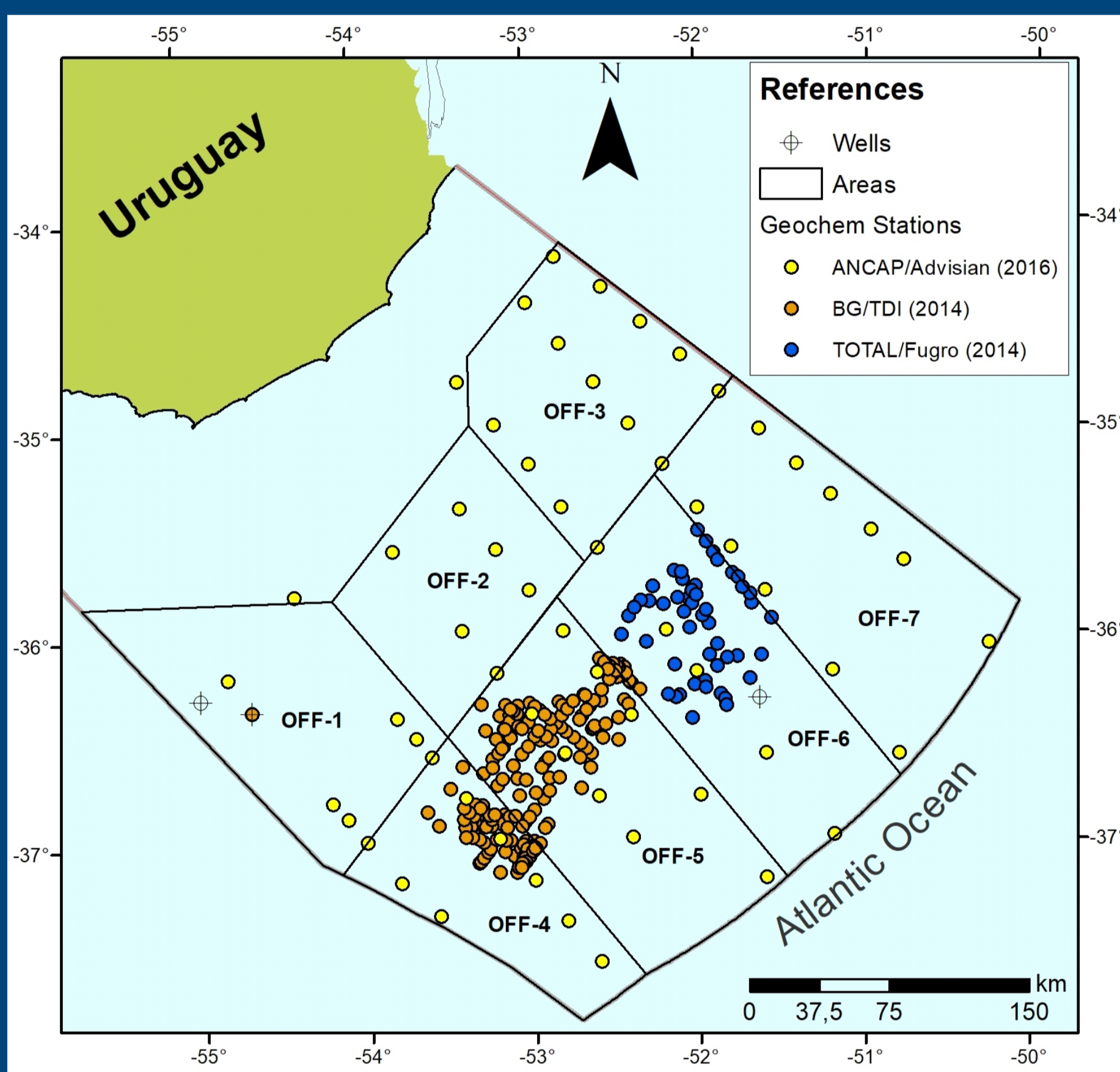
Oil inclusions observed under the microscope



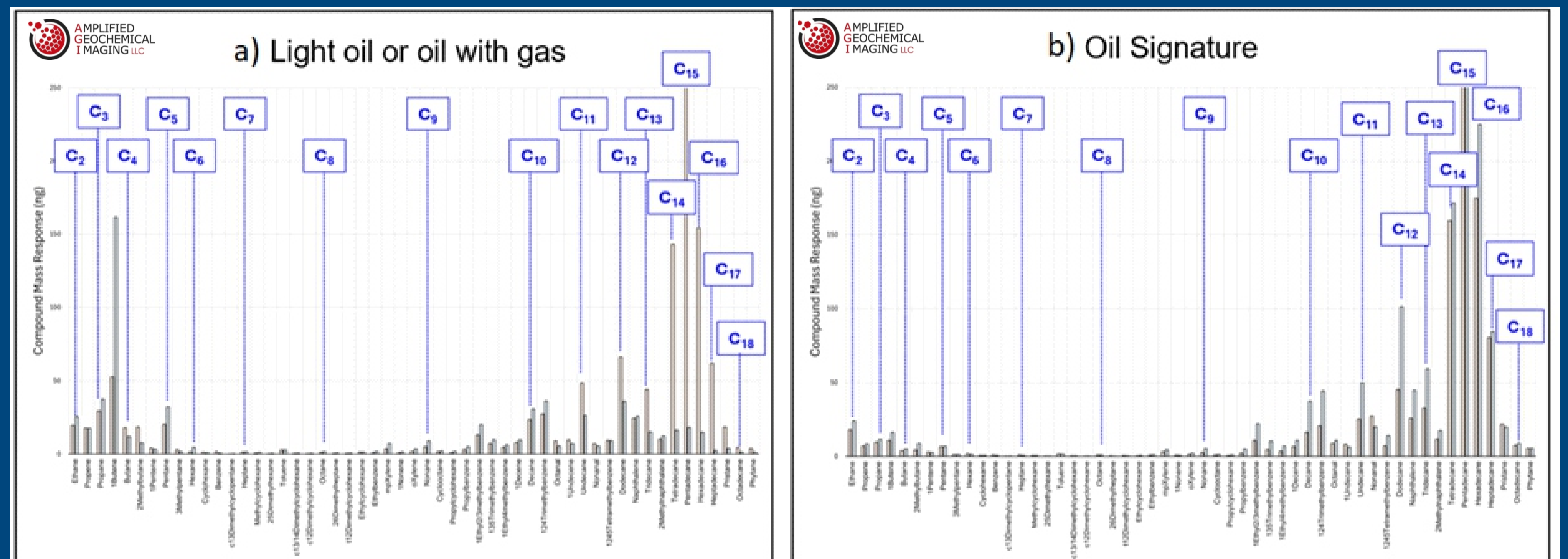
Gas indications identified by Neutron-Density logs in Gaviotin well



Location of seabed sampling stations

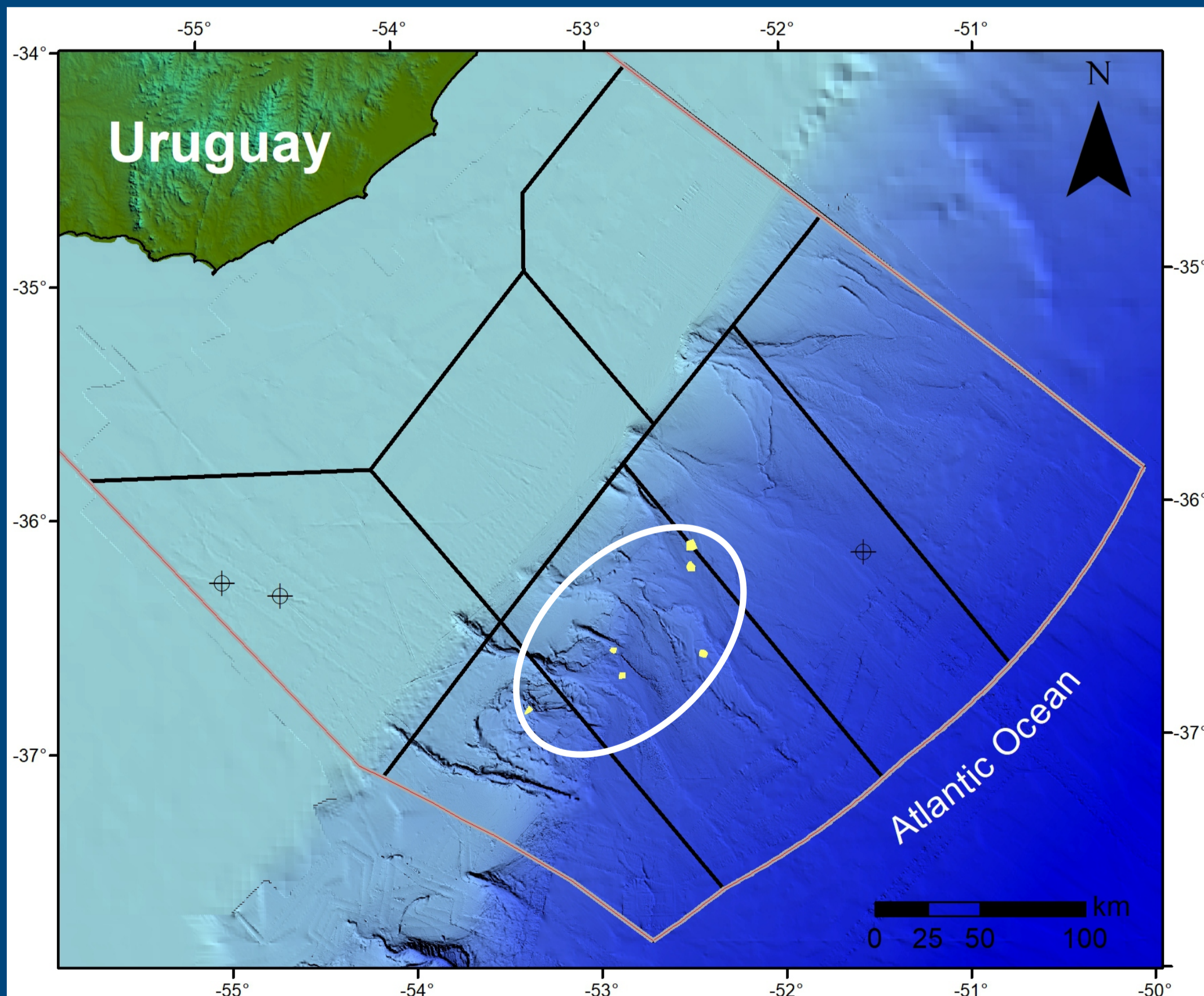


Results of Geochemical Characterization

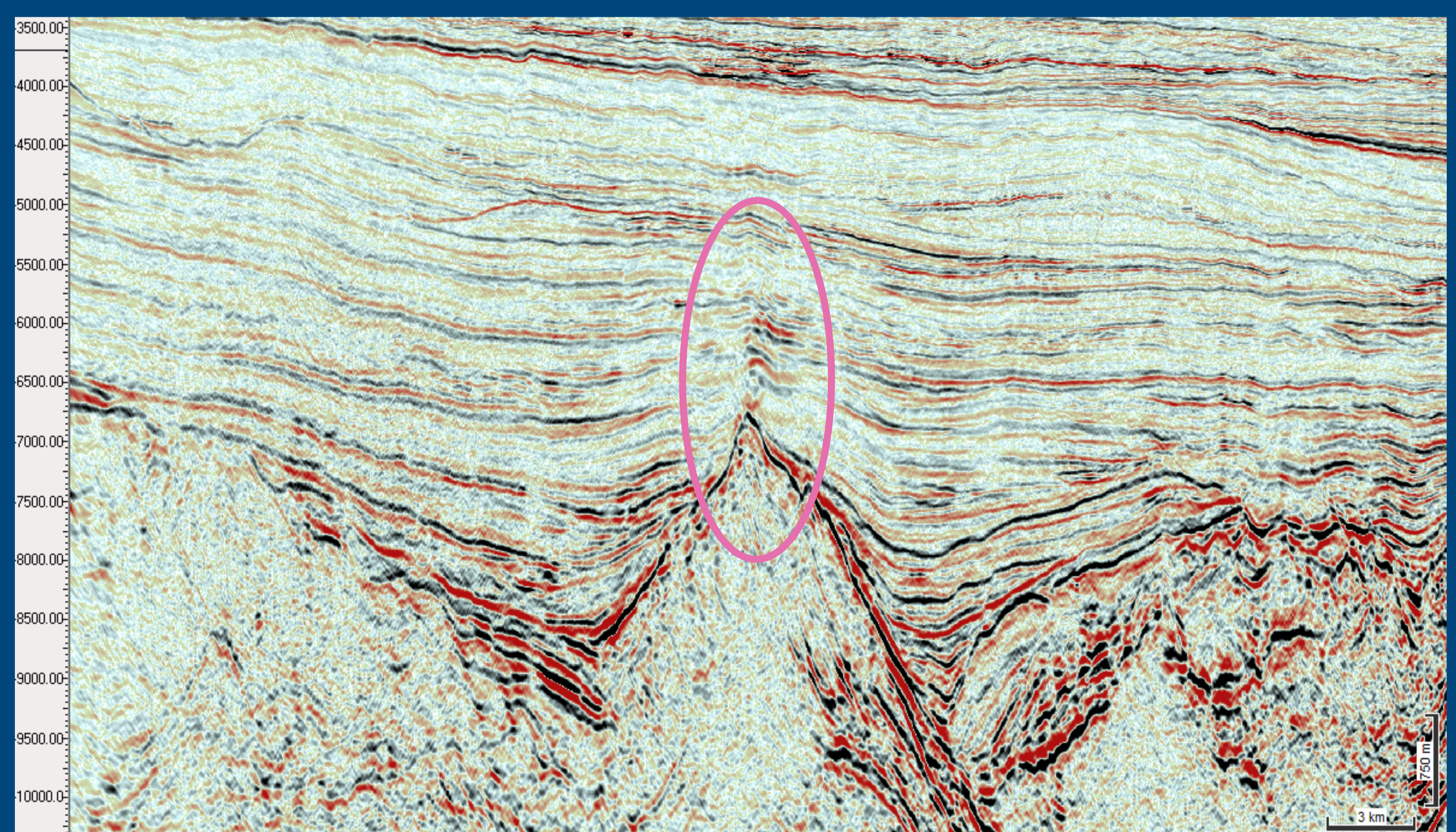


Petroleum geochemical signatures identified in seabed samples analysis

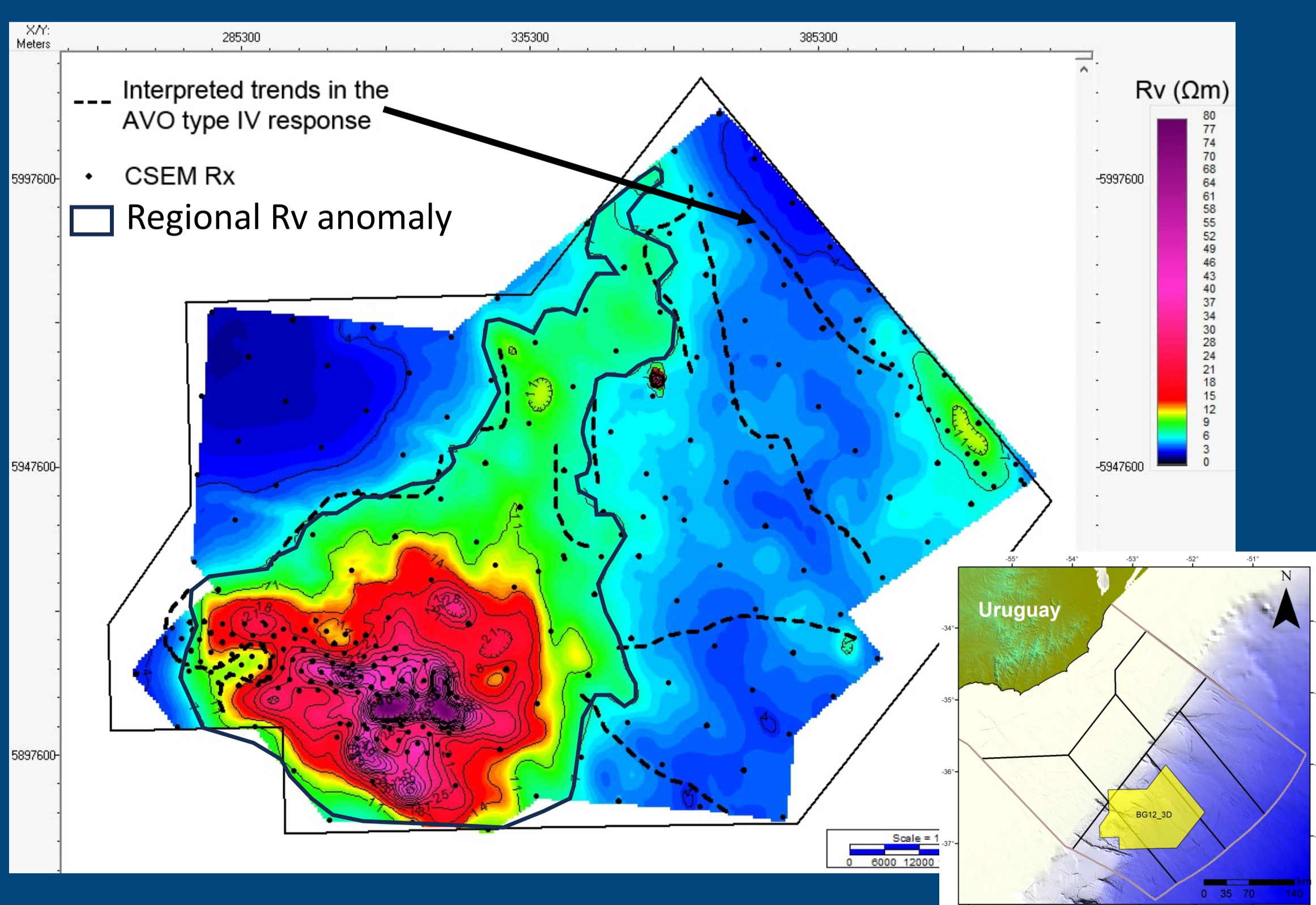
Identified locations of fluid escape structures



Gas chimney feeding Cretaceous Post-Rift reservoirs



Rv RMS map between ML and (ML+4,500 m)



Inverted CSEM Rv data highlights high-resistivity body

