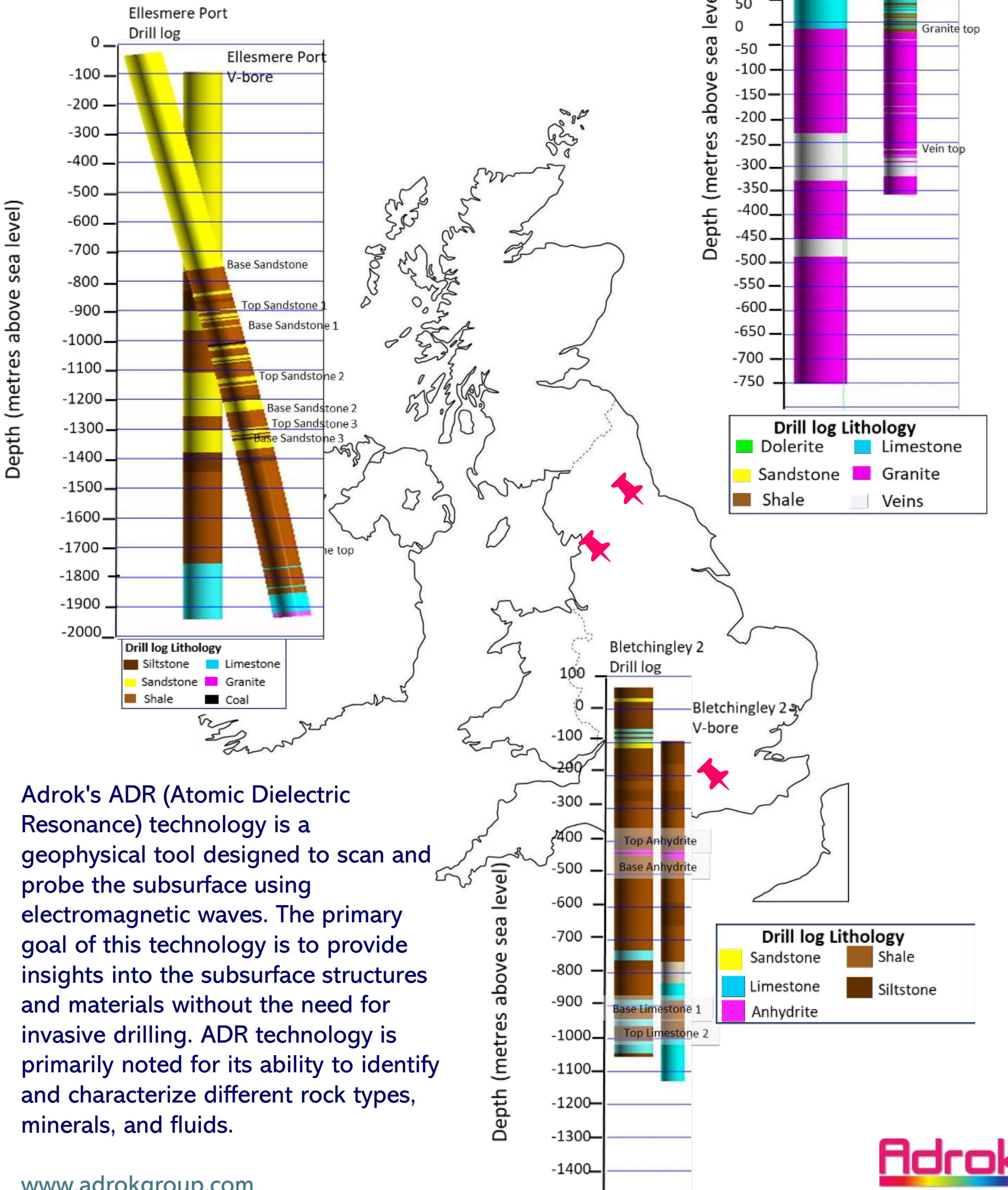


Onshore UK geology identified using Adrok's Pulsed Electromagnetics



Adrok's ADR (Atomic Dielectric Resonance) technology is a geophysical tool designed to scan and probe the subsurface using electromagnetic waves. The primary goal of this technology is to provide insights into the subsurface structures and materials without the need for invasive drilling. ADR technology is primarily noted for its ability to identify and characterize different rock types, minerals, and fluids.