

Digitizing Normal-Resistivity Logs

Once high-quality normal resistivity logs have been found, they are converted to .LAS files which provide depth registered resistivity values. This conversion process is a service provided by many companies using available commercially-available software. In the GAP, Todd Greene (Professor, Chico State) digitized the resistivity logs in Butte and Glenn Counties using the software NeuraLog (<https://www.neuralog.com/pages/NeuraLog>).