

The Well File and its auxiliary data files.

The auxiliary well files are usually named automatically. You can override the files that are attached to a well, but usually this is not necessary. By default, all the auxiliary files for a specific well have the same root name. This is the project file name plus a 4 digit number. For example if you have a project file called "sorrento.BXX", then the first well loaded into the project will have a well name of "sorrento.W01". The auxiliary files will begin with the name "sorrento_0001" followed by the appropriate extension. The auxiliary well files have the following extensions:

Extension	Contents
.ADT	Audit trail. Contains information on how curves and certain other data were created, modified, and deleted.
.ANN	Contains annotation text that can be displayed in IMAGELog.
.AZR	Contains the azimuthal resistivity image data.
.BIO	Contains biostratigraphy information. Specifically the counts of various taxa found in samples.
.BRK	Contains breakout information made on borehole images
.CID	Contains core photo image and other photograph image information.
.CMT	Text comment data that is used by the comment tracks in IMAGELog.
.COR	Contains actual core analysis data values (porosity, perm, bulk density, descriptions)
.CTA	Contains acoustic amplitude image data.
.CTT	Contains acoustic travel time image data.
.CVH	Contains all the curve header information – ranges, name, category, function, source, dates and times, etc.
.ENG	Contains data for the Well History and Core Data columns (e.g., sidewalls, RFTs, perfed zones)
.FAC, FAC2,FAC3,FAC4	Facies information files – up to 4. Allow the creation of a user defined facies indicator track in IMAGELog.
.FMS	Contains resistivity image data.
.GLH	Defines intervals and categories for a geological highlight track in IMAGELog.
.GLP	Contains geological zones and parameters that is geology specific (e.g., Rw, a,m,n)
.GSY	Defines the intervals and symbols used by the "Show Data" track in IMAGELog.
.IHD	Header data. Mainly things like rig name, country, state, witness, etc
.INT	Contains intervals to be processed.
.LPK	Contains linear feature information picked on borehole images (generally not sinusoids)
.LTH,LTH2,LTH3,LTH4	Lithology information files – up to 4. Allows creation of user defined lithology tracks in IMAGELog.
.MUD	Contains the mud log information used in the mud log track type in IMAGELog.
.NOT	Contains the 'notes' that may be entered via the Well Properties- Add a Note option.
.PCK	Contains picks made on borehole images of core photo images or dipmeter data.
.PK2, .PK3, .PK4	Contains additional picks made on borehole images of core photo images or dipmeter data.
.PRD	Contains well production and injection information.
.RUN	Contains logging run intervals and parameters that are run specific (e.g., Rmf, Rmc)
.SHD	Contains dipmeter data.
.SLH	Statlith control file. Contains the lithology model used by Statlith.
.STR	Stratigraphy file. Used to create geological time scale columns in IMAGELog, also can be used as an interval control file for numerous track types, e.g. rose diagrams, stereonet.
.SWF	Contains sonic waveform data.
.SW2 through SW30	Contains additional sonic waveform data.
.V06 through .V30	Contains additional borehole image files.
.XRD	Contains volumetric components from X-ray diffraction analysis