

Upload borehole geophysics log file

File formats

Microsoft Access database files are supported (.mdb/.accdb). The file must contain (1) a collar file with log ID, X and Y coordinates, and elevation, and (2) a data file

File name

The file name should consist of the following elements:

- Geographic place name (Abbreviate this name for NRDs and other commonly abbreviated place names, i.e. MRNRD);
- A short (~1 – 3 words) description of the content of the file (i.e. CSD_geophysical_logs)

Example: MRNRD_CSD_geophysical_logs.accdb

Logs File Details

After the file has been successfully uploaded, click on the Filename in the list of files. This opens the Logs File Details box.

Name

The name should match the file name (underscores can be substituted by spaces).

Type

The type of geophysical log should be specified (i.e. electric logs, wireline geophysical logs, induction logs, etc.)

Description

The description should contain as much of the following information as possible, if it applies:

- A description of the log suite if applicable suite (gamma, 16n resistivity, 64n resistivity, lateral, SP, etc.)
- Source of the data (CSD test hole database, Nebraska Oil and Gas Commission, or other source)
- Any modification or processing performed on the logs that causes it to differ from the source file (e.g. down-sampling or smoothing)

Example: Electric logs (resistivity and SP) collected from historic CSD test holes in the MRNRD

Epsg:

- The EPSG value for NAD 83 State Plane meters is 32104