These spliced well logs have been provided free of charge by **occam technology** and are sampled at 0.5 m interval. The data is as complete as as it can be but there may be occasional gaps in the logs.

The full resolution spliced logs can be purchased from Occam Technologies

READ HERE

[**https://www.occam.com.au/poseidondata**](https://www.occam.com.au/poseidondata)

**Please acknowledge their service in your reports and publications**

The LAS files contains the deviation data and logs data

You have to use a text editor to separate these and makes wells first, before you load the logs in the software of your choice.

**Data is CC-BY**

**The \*.dev files are well deviation surveys exported from the Petrel project that was included in the folder**

**Note the coordinate reference system: GDA94/MGA Zone 51**