Making a structural cross section IV: inferring structure

In Parts I, II, and III of this series we made a two-well cross section, and here we make a simple structural inference. Parts V to IX work through a five-well cross section that is somewhat more representative of meaningful cross sections.

Datum 19 + 96 = 115’ asl
Top Bitma 1130’ - 115’ df
615’ depth of cross-section datum

Datum 20 + 110 = 130’ asl
500’ subsea
+ 130’ asl datum of log
630’ depth of cross-section datum

A geological inference.