

SED

Interactive comment

Interactive comment on "Basin inversion and structural architecture as constraints on fluid flow and Pb-Zn mineralisation in the Paleo-Mesoproterozoic sedimentary sequences of northern Australia" by George M. Gibson and Sally Edwards

George M. Gibson and Sally Edwards

george.gibson@anu.edu.au

Received and published: 15 May 2020

Reply to Karen Connors As with the earlier review by Professor Alan Collins, we greatly appreciate the comments provided by Dr Connors and the thoroughness with which she reviewed our interpretations and conclusions. Some of her criticism centres on stratigraphic units we have identified in the seismic data and the extent to which these can be recognised in outcrop elsewhere across the region. In reply, we address the

Printer-friendly version

Discussion paper



SED

Interactive comment

Printer-friendly version

Discussion paper



lap between the minerals and petroleum system needed more documentation and a

better argument in support of the idea, first raised by Broadbent et al (1998). This we have done by expanding the relevant section in the discussion, drawing on the work of Golding et al (2006) and Glikson et al (2006) who suggest that such overlap probably did occur and that thermal maturation of organic carbon was likely caused by ingress of the mineralising fluid itself. So while the mineralising fluid may not have been emplaced into an existing oil and/or gas reservoir, the two systems are inextricably linked at Century and possibly also Walford Creek. 5. To bolster our thesis that the minerals and petroleum systems may have overlapped, we also point to the similarities between Century and Mississippi Valley-type Pb-Zn mineralisation where a comparable debate has been going on about mixing between a hydrocarbon and hydrothermal fluid during ore formation. 6. Yes, we could include both interpreted and uninterpreted seismic images in the one figure but this will not improve on resolution of the detail. The pdf format does not lend itself to such detail. One possibility where space is at a premium is to post the interpreted and uninterpreted images in the supplementary data so that they are readily accessible to a reader who wants to cast their eye more closely over our interpretation. Professor Collins raised the same issue and in reply we enlarged the seismic image for part of seismic line 17GA-SN1. Perhaps the Editor of the journal could advise on a possible solution here. 7. Finally, we have addressed many of the other concerns and minor points raised by Dr Connors by amending the wording or adding clarifications to our text. 8. The abstract has been revised to reflect all of the

Interactive comment on Solid Earth Discuss., https://doi.org/10.5194/se-2020-31, 2020.

above changes.

SED

Interactive comment

Printer-friendly version

Discussion paper



Lawn Hill Platform McArthur Basin Onset of Isan Orogeny Supersequence/ (Ma) Southgate et al. (2000) Formation Gibson et al. (2016) Betts et al. (2003) Georgina Basin South Nicholson Roper Group 1500 Group Break Doom - 1580 - 1590 Wide Nathan Group _ D2 - 1600 Lawn Superbasin - 1610 $\overline{}$ Sag - 1620 Term Sag - 1630 Rift McArthur Group River __1640 Loretta D1 Inv ___1650 - 1660 Gun Sag - 1670 - 1680 - 1690 Prize Rift Calvert **—** 1700 Rift Big vvv FCV **—** 1710 00000 — 1720 - 1730 Tawallah Group - 1740 Trough Sag Quilalar - 1750 Fault - 1760 - 1770 eichhart River Rift Carrara Range Myally Group vv Mitchiebo vvv ECV Rift _ 1780 Rift - 1790 Guide 0000

Fig. 1. Figure 3. Revised space-time plot with deposits added

SED

Interactive comment

Printer-friendly version

Discussion paper

