**UTAH GEOLOGICAL ASSOCIATION**

**GEOLOGY OF THE INTERMOUNTAIN WEST**

**PEER REVIEW FORM**

TITLE OF PAPER: The concrete *Diplodocus* of Vernal

AUTHOR(S): Michael Taylor, Steven D. Sroka, and Ken Carpenter

REVIEWER: Brian Curtice

*Thank you very much. The editor of the Geology of the Intermountain West appreciates your willingness to serve as a peer reviewer.*

*Reviewer: Please use this form as a guide in your review of the accompanying manuscript, to summarize strengths and weak­nesses of the document and provide suggestions to help the author(s) improve the document. This form is intended only as a guide; you may write comments on this form or on the manuscript or summarize your comments in a separate document. Use additional sheet(s) as necessary.*

*Please return reviewed manuscript to UGA Editor by* **January 12, 2023**

**REVIEWER’S COMMENTS:**

**General**

• Paper describes original and timely work:

Yes

• Paper contributes to state-of-the-art or practice:

Yes

**Content**

• Abstract clearly conveys content of paper:

Yes

• Purpose and objectives appropriate and clearly stated:

Yes

• Previous work and background adequately described and referenced:

Yes

• Study effort adequately described:

Yes

• Data accurate and consistent:

Yes

• Equations, formulas, and mathematics correct/accurate:

NA

• Conclusions valid and properly supported:

Yes

**Presentation**

• Paper is well organized:

Yes

• Text is well written, concise, easily understood:

Yes

• Figures and tables are well presented, supplement/enhance the text:

Yes

• Paper length appropriate for subject:

Yes

**Miscellaneous**:

I thoroughly enjoyed this paper and didn’t want it to end! I wish there were more papers of such historical bent, especially that hammer home, by their examples of what is missing (and the time it took to capture what is available), how important it is to document things today!.

Great job. I am honored to have reviewed it and look forward to the final version.