



SEPM

Society for Sedimentary Geology

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Hanaga

In response to your request for permission to use the figures listed below from SEPM publications I am sending this formal approval. The specific figures requested are:

Amerman R, Nelson EP, Gardner MH, Trudgill B. 2011. Submarine mass transport deposits of the Permian Cutoff Formation, West Texas, USA: internal architecture and controls on overlying reservoir sand deposition. In Shipp RC, Weimer P, Posamentier HW (Editors). *Mass-Transport Deposits in Deepwater Settings*, Special Publication 96: SEPM (Society for Sedimentary Geology), Tulsa, Oklahoma. p. 235–267. Figs. 1, 2, 5, 18, 19, 20, 24.

Kerans C, Playton T, Phelps RM, Scott SZ. 2013. Ramp to rimmed shelf transition in the Guadalupian (Permian) of the Guadalupe Mountains. In Verwer K, Playton T, Harris PM (Editors). *Deposits, Architecture, and Controls of Carbonate Margin, Slope, and Basinal Settings*, Special Publication 105: SEPM (Society for Sedimentary Geology), Tulsa, Oklahoma. p. 26–49. Fig. 1.

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Sincerely,

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