



P.O. BOX 1135 MARFA, TEXAS 79843
telephone 432 729 4362 / www.chinati.org

Re: Reproduction Permission

Dear Editor,

Thank you for your recent request for image(s) from The Chinati Foundation.

This is a one-time permission for use of the image(s) for the article in your publication and/or for the article/ listing on your Web site, and for these purposes only. Unless otherwise noted, image(s) included in Web articles and listings may be archived in their original context in perpetuity. Any further usage will require an additional permission. Image(s) are to be used in their entirety and are not to be cropped, altered or manipulated in any way.

In addition to the permission granted by the Chinati Foundation to reproduce the image listed below in your publication, rights to reproduce these artworks must be granted by the artist, or the organization that represents them. Contact information has been provided below. Reproduction fees may be accrued and are subject to the representing organizations. All copyright and collection credits must appear in the publication, preferably on the same or facing page(s) as the image(s). If noted, identified photographer(s) must be credited. Please find below proper notation of image caption(s) and credit(s).

Please let us know if you have any questions or need additional materials. We would appreciate one copy of the publication or article and/or notification of the URL address in which the image(s) appear for our files. Please mail or email the publication or link to:

The Chinati Foundation
PO Box 1135 / 1 Cavalry Row
Marfa, Texas 79843
info@chinati.org



Photo credit:

Richard Long, *Sea Lava Circles*, 1998. On long-term loan from Judd Foundation, the Chinati Foundation, Marfa, Texas. Photo by Florian Holzherr, courtesy of the Chinati Foundation.
© 2020 Richard Long. All Rights Reserved, DACS, London /ARS, New York.

Reproduction rights contact information:

Artists Rights Society
536 Broadway, 5th Floor
New York, NY 10012
Tel: 212-420-9160
Email: info@arsny.com