



Denver + Marfa rulegallery.com
info@rulegallery.com 303-800-6776

For Immediate Release:

Date: March 21, 2018

Contact: Valerie Santerli, RULE Gallery, (303) 800-6776, pr@rulegallery.com

(Denver CO) RULE Gallery is pleased to present *Colorado's Imprint: Honoring Kirkland Museum's Print Collection*, a group exhibition of significant regional printmakers all of whom have the distinction of being included in the print collection of Kirkland Museum of Fine & Decorative Art. The show includes work by Herbert Bayer, Mary Chenoweth, Dale Chisman, Roland Detre, Martha Epp, Vance Kirkland, Ethel Magafan, Edward Marecak, and Cornelis Ruhtenberg. *Colorado's Imprint* will open with a public reception on March 29, 2018, from 6-9pm, and will be on view from March 29 through April 28, 2018.

Inspired by the grand re-opening of Kirkland Museum, their inaugural temporary exhibition of Colorado and national prints, and 2018's Mo'Print, *Colorado's Imprint* is a celebration of the region's deep history in printmaking. The exhibition includes work spanning a time period from the 1930s to the 1990s by artists associated with institutions such as the Broadmoor Art Academy, now the Colorado Springs Fine Arts Center at Colorado College, the University of Colorado and the Art Students League of Denver. It showcases a variety of print techniques and styles, highlighting both the individualism and connectivity of the region's art community. *Colorado's Imprint* is a testament to area's importance to printmaking and the essential nature of the Kirkland's collection.

This exhibition is not an official collaboration with Kirkland Museum of Fine & Decorative Art and does not include any pieces from their collection.

RULE Gallery has exhibited contemporary abstract and conceptual works, including paintings, sculpture, photography, and works on paper, by both established and emerging national artists since 1991. The gallery has locations in Denver, Colorado, and Marfa, Texas. For more information, visit www.rulegallery.com