



Michelle Lujan Grisham
Governor

Alicia J. Keyes
Cabinet Secretary

Amber Dodson
Director

FOR IMMEDIATE RELEASE:

June 15, 2023

Contact: Dolores Martinez
dolores.martinez@nmfilm.com

The New Mexico Film Office Announces Feature Film “The 10th” Wrapped Filming in New Mexico

Santa Fe, NM - New Mexico Film Office Director Amber Dodson announced today that the feature film, “The 10th,” has wrapped production in Albuquerque, Mountainair, and Las Vegas.

The film is a story about two criminals going to a small town to collect a debt and then find the opportunity to make more money.

“The 10th” is produced by Suzanne Weinert (“Austin Found”) and directed by Alexandra Chando (“The Dinner Party”).

The production employed over 100 New Mexicans – approximately 50 background talent, 40 resident crew members, and 20 actors.

For more information, contact 10thdayfilm@gmail.com

###

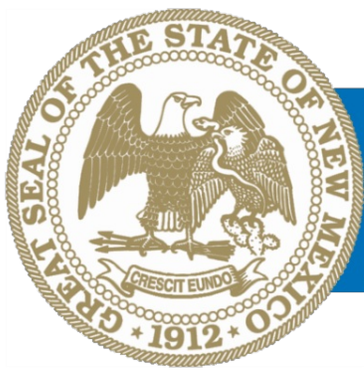
The New Mexico Film Office (NMFO), a division of the Economic Development Department, works to ensure the longevity and progress of New Mexico’s film incentive, grow the film, television, and digital media industry, and expand entertainment economic opportunities for New Mexico businesses and residents.

- Named one of [Deadline’s Hot Spots](#).
- Three New Mexico cities were selected as [“2023 Best Place to Live and Work as a Moviemaker”](#) by *MovieMaker Magazine*.

To learn more, visit nmfilm.com.

The New Mexico Film Office
1100 S. St. Francis Drive, Suite 1213
Santa Fe, NM 87505
(505) 476-5600
info@nmfilm.com

A division of the [New Mexico Economic Development Department](#)



EDD

ECONOMIC
DEVELOPMENT
DEPARTMENT

The Economic Development Department's Mission is to improve the lives of New Mexico families by increasing economic opportunities and providing a place for businesses to thrive.



New Mexico Economic Development Department | 1100 South St. Francis Dr, Joseph M.
Montoya Building, Santa Fe, NM 87505-4147

[Unsubscribe](#)

lauren.longworth@edd.nm.gov

[Constant Contact Data Notice](#)

Sent by info@nmfilm.com