

New Mexico professor seeks to save moonlanding sites

July 18 2017



Credit: CC0 Public Domain

A New Mexico State University anthropology professor is on a mission to save moon-landing sites.



Beth O'Leary is speaking this week in Washington, D.C., on preserving the spots where humans stepped on the surface of the moon.

She is giving presentations at the National Geographic Society and the Smithsonian National Air and Space Museum to coincide with the 48th anniversary of the Apollo 11 mission.

Her new book, "The Final Mission: Preserving NASA's Apollo Sites," looks at the exploration of space from an archaeological and historical-preservation perspective. It also details how various sites in New Mexico, Texas, California, and Florida contributed to the successful Apollo mission.

O'Leary says the Apollo 11 <u>landing site</u> at Tranquility Base, where humans stepped foot on the moon, should be named a National Historic landmark.

© 2017 The Associated Press. All rights reserved.

Citation: New Mexico professor seeks to save moon-landing sites (2017, July 18) retrieved 1 May 2024 from https://phys.org/news/2017-07-mexico-professor-moon-landing-sites_1.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.