New Mexico GEOLOGY

Spring 2021 Volume 43, Number 1



New Mexico Bureau of Geology and Mineral Resources / A Research Division of New Mexico Tech

Spring 2021 Volume 43, Number 1

New Mexico GEOLOGY

Contents

Late Pennsylvanian Calcareous Paleosols from Central New Mexico: Implications
for Paleoclimate
Tanner, Lawrence H. and Lucas, Spencer G
New Mexico Graduate Student Abstracts



Cover

Located about 5 miles northeast of Socorro, the Ojo de Amado is a spring that feeds a pool that is an important source of water for local wildlife. "Ojo" literally means "eye" in Spanish, but the word is used dialectically in New Mexico to refer to a spring. The Ojo de Amado is also known to locals as Bursum Springs, one of several geographic features in the state named after Holm Bursum (1867–1953), a longtime resident of Socorro and an important political figure of the New Mexico Territory who ultimately served in the U. S. Senate from 1921 to 1925. The steeply dipping strata around the Ojo de Amado are Upper Pennsylvanian clastic and carbonate rocks of the Atrasado Formation. They are faulted up just east of the local eastern edge of the Rio Grande rift and along the western flank of the Cerros de Amado, a set of rugged hills developed in Upper Paleozoic strata.

—Photograph by Spencer G. Lucas.

A publication of the
New Mexico Bureau of Geology and Mineral Resources
A Research Division of the
New Mexico Institute of Mining and Technology
Science and Service
ISSN 0196-948X

New Mexico Bureau of Geology and Mineral Resources Director and State Geologist Dr. Nelia W. Dunbar

Geologic Editor: Bruce Allen Production Editor: Belinda Harrison

EDITORIAL BOARD

Dan Koning, NMBGMR Barry S. Kues, UNM Jennifer Lindine, NMHU Gary S. Morgan, NMMNHS

New Mexico Institute of Mining and Technology

President

Dr. Stephen G. Wells

BOARD OF REGENTS

Ex-Officio Michelle Lujan Grisham Governor of New Mexico

Stephanie RogriguezActing Cabinet Secretary of Higher Education

Appointed

Deborah Peacock

President, 2018–2022, Corrales

Jerry Armijo Secretary-Treasurer, 2015–2026, Socorro

Dr. David Lepre 2021–2026, Placitas

Dr. Yolanda Jones King 2018–2024, Moriarty

Veronica Espinoza, student member 2021–2022, Sunland Park

New Mexico Geology is an online publication available as a free PDF download from the New Mexico Bureau of Geology and Mineral Resources website. Subscribe to receive email notices when each issue is available at geoinfo.nmt.edu/publications/subscribe

Editorial Matter: Articles submitted for publication should follow the guidelines at geoinfo.nmt.edu/publications/periodicals/nmg/ NMGguidelines.html

Address inquiries to Bruce Allen, Geologic Editor,
New Mexico Bureau of Geology and Mineral Resources,
801 Leroy Place, Socorro, NM 87801. For telephone
inquiries call 575-835-5177 or send an email to
NMBG-NMGeology@nmt.edu
geoinfo.nmt.edu/publications/periodicals/nmg

