

MW Cave

Eddy Co. New Mexico









NM State Trust Land

Paper sketch and DistoX2 electronic compass, inclinometer, and distometer survey by Southwest Geophysical Consulting LLC
07 October 2019

MW Cave is formed in a gypsum layer in the Upper Permian Rustler Formation
The cave contains anastomosing tubular features implying a hypogene origin

Total length: 36.8ft, 11.2 meters
Veritcal extent: 28.0 ft, 8.5 meters

Map Explanation:

-  Walls
-  Rocks
-  Floor Ledge
Hatch marks point to low side
-  Ceiling Ledge
Hatch marks point to low side
-  Slopes
Lines fan towards low side
-  Sediment
-  Stream Channel
Stream is ephemeral
-  Gypsum Bedrock
Gypsum layer is part of the Rustler Formation

