This draft geologic map is preliminary and will undergo revision. It was produced as part of the National Cooperative Geologic Mapping Act, administered by the U.S. Geological Survey, and is now thought possibly to correlate with 31.7 Ma Caballo Blanco Tuff; samples have been obtained recently for dating, which hopefully will resolve this correlation problem.

The map has not been reviewed according to New Mexico Bureau of Geology and Mineral Resources standards, and therefore, it is not necessarily representing the official policies, either expressed or implied, of the State, its officers, agents, or employees. Any enlargement of the deposit area shown on this map should be verified by detailed surface mapping or subsurface exploration. Topographic irregular surfaces that form boundaries between different types or ages of units. Data depicted on the map are primarily based on field mapping and interpretation of aerial photographs, supplemented by cross sections.

This is the first issue of a series of draft geologic maps that will incrementally replace the OFG-100 series. Each draft map will undergo review to incorporate new or revised data, which may result in substantial revisions. The OFG-100 series will continue to be published until all quadrangles have been issued as final products. Any discrepancies between the OFG-100 series and the draft series represent the state of the art at the time of printing of the OFG-100 series. No correlation of ages or rock types should be inferred, unless specifically stated on the map. The OFG-100 series includes occasional quadrangles that have been issued as final products, and the data depicted are the product of comprehensive geologic investigations and are considered to be authoritative.

The Tularosa Mountains 30' X 60' minute quadrangle compiled by Ratté (2001) includes the Saliz Pass and Bearwallow Mountain areas. The Saliz Pass quadrangle is now thought possibly to correlate with Caballo Blanco Tuff; samples have been obtained recently for dating, which hopefully will resolve this correlation problem. The map has not been reviewed according to New Mexico Bureau of Geology and Mineral Resources standards, and therefore, it is not necessarily representing the official policies, either expressed or implied, of the State, its officers, agents, or employees. Any enlargement of the deposit area shown on this map should be verified by detailed surface mapping or subsurface exploration.