



CONTACT INFORMATION  
Mining Records Curator  
Arizona Geological Survey  
416 W. Congress St., Suite 100  
Tucson, Arizona 85701  
602-771-1601  
<http://www.azgs.az.gov>  
[inquiries@azgs.az.gov](mailto:inquiries@azgs.az.gov)

The following file is part of the Grover Heinrichs Mining Collection

#### **ACCESS STATEMENT**

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

#### **CONSTRAINTS STATEMENT**

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

#### **QUALITY STATEMENT**

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

DEPARTMENT OF THE INTERIOR  
UNITED STATES GEOLOGICAL SURVEY

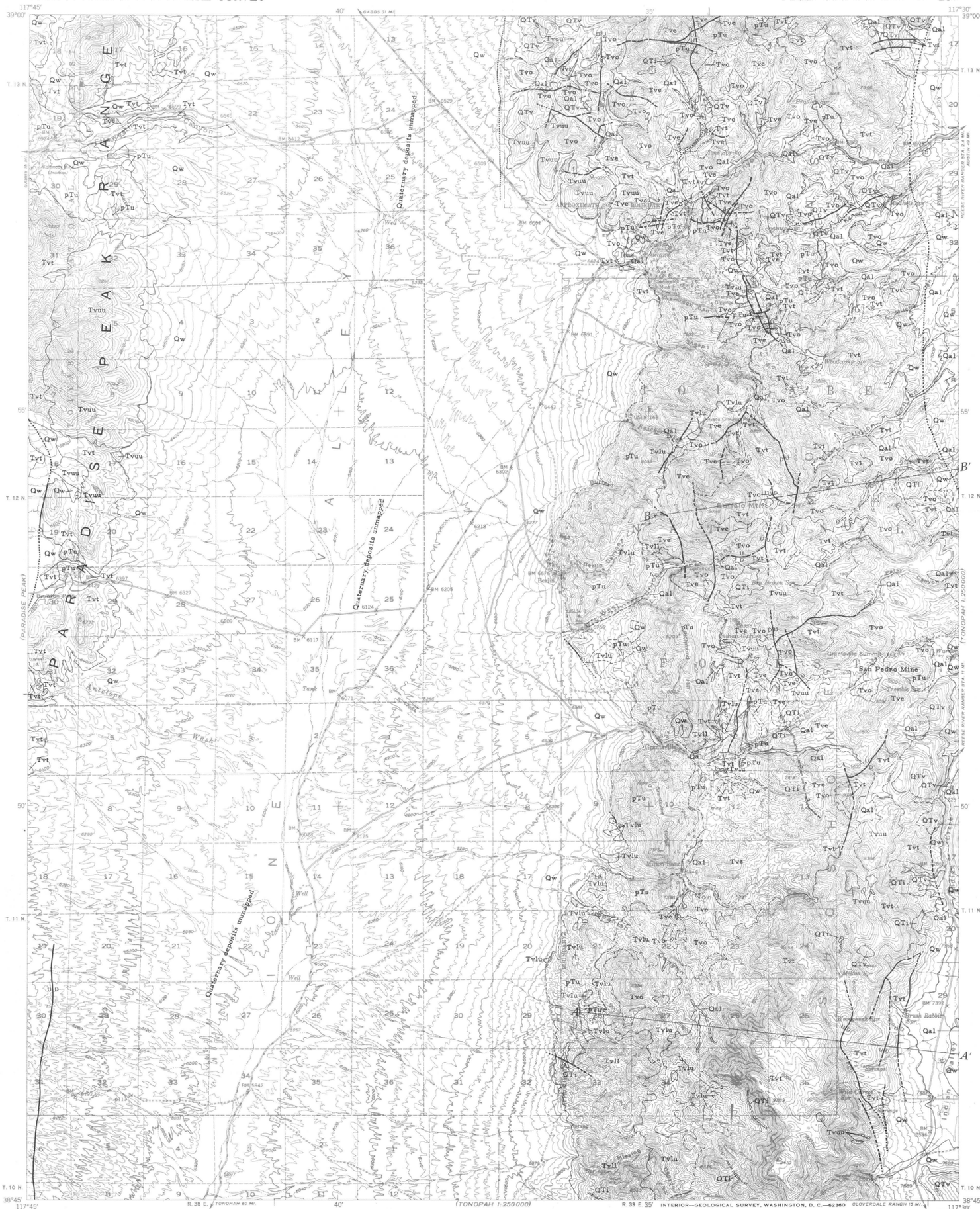
CENOZOIC GEOLOGY AND SECTIONS OF THE IONE  
QUADRANGLE, NYE COUNTY, NEVADA

By  
Charles J. Vitaliano

MINERAL INVESTIGATIONS  
FIELD STUDIES MAP MF-255



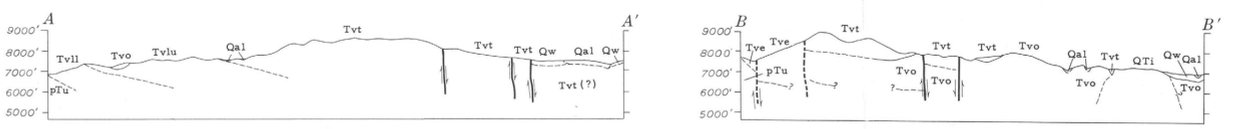
PUBLISHED BY THE U. S. GEOLOGICAL SURVEY  
WASHINGTON, D. C.  
1963



- EXPLANATION**
- Qal**  
Alluvium  
Sand and gravel; restricted to valley floors; covers large areas in Ione and Indian Valleys
  - Qw**  
Hill wash and terrace gravels  
Fine to coarse gravel, mainly older than alluvium. Forms prominent terraces in Reese River Valley, and suband terraces in Ione Valley
  - QTV**  
Volcanic rocks  
Andesite and trachyandesite lavas and volcanic plugs. Lavas are olivine bearing, and associated with white-, gray-, and lavender-colored pyroclastic rocks of intermediate composition. Limited to the Shoshone Mountains
  - QTI**  
Intrusive rocks  
Intrusive dikes and plugs: andesites, rhyolites, and trachyandesites ranging in age from Tertiary to Quaternary
  - Tvu**  
Upper division  
Thin-bedded, dark-red to black, vesicular, aphanitic to meagerly porphyritic andesite and trachyandesite. Andesites are labradorite, hypersthene, and augite-hypersthene varieties. Trachyandesites contain olivine. Thickness approximately 300 feet
  - Tvt**  
Toyabe Quartz Latite  
Light-colored pyroclastic rocks, mainly ignimbrites, breccias, and associated lavas and intrusive (?) rocks. In the Shoshone Mountains, south of Ione Canyon, dacite, dacite-breccia, and rhyodacitic ignimbrites in lower and middle members, overlain by rhyolitic vitrophyre and flows in upper member; north of Ione Canyon, rhyolite ignimbrites and sillar-type deposits with occasional rhyolite flows. In the Paradise Range, rhyolitic ignimbrites. Thickness approximately 2,000 feet
  - Tvo**  
Oddie Rhyolite  
Flows, tufts, and coarse-grained volcanic breccias, white to reddish-white to tan. Rhyolite breccia at base, overlain by rhyolite flows, lithic tufts, and associated aphanitic facies, followed by younger rhyolite which is distinctly intrusive in many localities. Thickness approximately 1,000 feet
  - Tvu**  
Esmeralda Formation  
Upper division, fine-grained white to buff sandstone containing some poorly preserved fossils; very poorly represented in quadrangle. Thickness approximately 4,000 feet. Lower division coarsely fragmental, white to red breccia with associated lithic and silty tufts, moderately well cemented and cut by calcite veinlets; lithic fragments are composed of all earlier rocks in the area
  - Tvlu**  
Upper division  
Dark-red to black, distinctly porphyritic lavas with large hornblende, biotite, pyroxene, and plagioclase phenocrysts in various combinations in aphanitic groundmass; interbedded pyroclastics. Karotophyre (habituated trachyte), trachyte, rhyolite, quartz latite, dacite, andesite, and trachyandesite. Interbedded pyroclastics make up a small percentage of this formation. Intense propylitic alteration is widespread in these and older rocks. Related intrusive rocks cut this and older rocks, but not the youngest andesites in this formation. Thickness approximately 1,000 feet
  - Tvll**  
Lower division  
Generally white to purple lavas with associated pyroclastics. Rhyolite, rhyolite tuff, trachyte, trachyte tuff, and quartz latite; sheared and contorted, with development of low-grade metamorphic textures and minerals. Presence of many quartz veinlets suggests silicification. Interbedded sediments and reworked tufts occur just beyond the southern boundary of quadrangle. Thickness approximately 1,500 feet
  - pTu**  
Pre-Tertiary rocks, undifferentiated  
(See Silberling, N. J., 1938, U.S. Geol. Survey Prof. Paper 322, 87 p.)
- Unconformity**
- U**  
Contact
  - D**  
Dashed where inferred
- Fault**
- D**  
Dashed where inferred, dotted where covered
  - U**  
U, upthrown side; D, downthrown side

Base map by Topographic Division U.S. Geological Survey, 1948

Interior-Geological Survey, Washington, D. C.—52350 CLOVERDALE RANCH 31 M. R. 40 E 117°30' CENOZOIC GEOLOGY BY VITALIANO, 1945, 1946, and 1954



CENOZOIC GEOLOGY AND SECTIONS OF THE IONE QUADRANGLE, NYE COUNTY, NEVADA

By  
Charles J. Vitaliano



Contour interval 40 feet  
Datum is mean sea level  
1963

