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**Trp** **Rhyolite porphyry (Miocene)** Reddish-brown, crystal-rich (2 volume percent phenocrysts) rhyolite flows are exposed in the northeastern corner of the quadrangle. They are much more extensive in the adjacent Willow Creek Reservoir Quadrangle (Wallace, 2003a), where the rhyolite forms exogenous domes erupted at  $14.92 \pm 0.05$  Ma (table 1). Phenocrysts include quartz and sanidine, with subordinate plagioclase and are pyroxene (pigeonite) (fig. 2).

large dome masses in the eastern and westernmost parts of the quadrangle. The masses are composed of numerous thin to thick flow units. Basal and low-top vitrophytes are present locally, but the bases and tops of most of the flow units have only minimal to no quenching, indicating rapid successive emplacement. Individual flow units are planar to extremely flow-torted and contorted. Flows contain abundant gas cavities and lithophysae. Flows are 1 to 10-m-wide microbreccia zones may indicate millimeter-scale gas escaping gas. East of Little Antelope Creek, the flows dip radially outward from the central part of outcrop area. Flows in the western part of the

basal vphyres. The western flows are continuous with a thick, extensive mass of rhyolite to the west (A. Wallace, unpub. mapping, 2001). Phenocrysts comprise 11 volume percent of the rock and include sandine, anorthoclase, quartz, orthoclase minerals, and quartz, with trace plagioclase, pyroxene, and zircon (informally). Composition: 75%  $\text{SiO}_2$ ,  $\text{Na}_2\text{O}+\text{K}_2\text{O}=7.7\%$ . The unit was named informally by Bartlett and others (1991). Flows west of the quadrangle produced dates of  $15.17\pm0.05$  and  $15.07\pm0.08$  Ma; flows east of Little Antelope Creek were dated at  $14.99\pm0.05$  to  $15.16\pm0.05$  Ma (table 1). Early flows in the

**Tcr** Feeder dike for Craig rhyolite. Contacts with the enclosing rhyolite flows are vague and gradational. Flow foliation is

**Trv Rhynolite of the Velvet area (Miocene)** Reddish-brown, extremely flow-banded and flow-folded rhynolite flows with abundant small quartz phenocrysts are exposed in the northern part of the quadrangle. Composition: 75%  $\text{SiO}_2$ ,  $\text{Na}_2\text{O} + \text{K}_2\text{O} = 9.1\%$ . Lithophysal flow tops are common, forming flow of small gorges where weathered. The rhynolite overlies early Craig Rhyolite flows (Tcr) and conglomerate and tuffaceous units (Tct, Tsm) and is overlain by the upper tuff unit (Ttsu). Flow tops were intensely replaced by white amorphous silica in some areas, preserving original flow bands and north and quartz phenocrysts.  $^{40}\text{Ar}/^{39}\text{Ar}$  dating on a sample from a flow just south of the quadrangle boundary produced an age of 15.10±0.05 Ma (table 1).

**Ta** **Andesite (Miocene)** Reddish to locally black massive to vesicular andesite flow units are extensively exposed in the western half of the low-alkali. The unit compositionally ranges from low-silica andesite to the quartz-alkali basaltic trachyandesite (56–59%  $\text{SiO}_2$ ,  $\text{Na}_2\text{O} + \text{K}_2\text{O} = 3.8–5.4\%$ ,  $\text{Na}_2\text{O}/\text{K}_2\text{O}$  subequal). Phenocrysts are sparse (<2% of the rock) and include plagioclase, olivine, and minor clinopyroxene. Flows are planar to less commonly flow-folded; as exposed in the Hollister Mine, flows are massive to vesicular and exhibit local columnar joints. The andesite usually is poorly exposed, but it forms a reddish flow of small chips to blocks as much as 50

depths and degrees of weathering, with preferential weathering along joints and faults. The flows largely were erupted subaerially; the uppermost flow was a Holcrista interacted with lake water to form hyaloclastic breccias. Mafic and felsic units and thin vesicular flows in the basal part of the middle tuff unit (Tsm) indicate continued nearby eruptions during sedimentation. The unit is thickest (100 m) in the western part of the quadrangle, but the thickness locally varies considerably due to the irregular underlying paleosurface. The unit thins and pinches out to the east and south in this quadrangle, and to the west in areas west and northwest of the quadrangle (A. Wallace, unpublished mapping, 2001). The source of the andesite is unknown; the outward thickening and absence of distal feeders indicate that the flows and potholes exposures conceal the feeders.

**Trc** **Rock Creek rhyolite (Miocene)** The unit is shown only in cross section B-B'. There, it shows a possible subsurface extension of the Rock Creek rhyolite (Wallace, 2003a), which thins to the southeast from extensive exposures northwest of the quadrangle and in the western part of the Willow Creek Reservoir Quadrangle. The rhyolite largely underlies the lower tuff sequence and overlies Eocene volcanic and Paleozoic sedimentary rocks in those areas (Wallace, 2003a).

daite intrusive body are exposed in sec. 2, T37N, R48E in the northeastern corner of the quadrangle, 3.5 km east of the Hollister Mine. The intrusive body is known informally as the Hatter stock (Tewalt, 1998). Drilling data indicate a more extensive, multiple-phase intrusive body in the subsurface west and southwest of the subcrop exposures (Tewalt, 1998; Green, Basin Guide, unpub. data, 2000). Surface samples contain plagioclase and minor quartz and opaque iron-oxide mineral phenocrysts in a sandstone-granulomylonite. Chlorite and carbonate alteration, especially of the mafic minerals, is common in surface samples. The age is reported to be 43 Ma (Hollister and others, 1992).

**Pz** **Paleozoic rocks, undivided** Shown only on cross section B-B. The lithologies are unknown and their presence is inferred.

**Ds** **Sedimentary rocks, undivided (Devonian)** Includes the Rode Creek Formation, based upon data in Tewel (1998). Location a depth very approximate from drilling data. The rocks are shown only in cross section A-A.

**Qv** **Vinini Formation (Ordovician)** Quartzite and chert with subordinate argillaceous sedimentary rocks are exposed in the northeastern part of the quadrangle; minor basalt was reported by Bartlett and others (1991). The quartzite is blue to tan and is composed of well-sorted quartz grains, with local cross bedding. The quartzite contains thin interbeds of pebble conglomerate, with subrounded quartzite and chert pebbles; it also contains discontinuous interbedded breccia zones with angular fragments of quartzite, similar to Vinini Formation(?) breccia (Ovb). The chert is dark brown

out forms locally abundant float of tan, platy chips. Drilling data (Bartlett and others, 1991; Great Basin Gold Ltd, unpub. data, 2000) indicate that the Vinini underlies Tertiary volcanic rocks at variable depths throughout the northern part of the quadrangle. The unit was named the Ordovician Valmy Formation by Bartlett and others (1991). It is designated here as Vinini to be consistent with mapping, extensive well-exposed sequences, and paleontological data in the adjacent Santa Renia Fields Quadrangle to the southeast (fig. 1; Theodore and others, 1998; see discussion in accompanying text).

**Vinini Formation(?) breccia (Ordovician?)** Crudely bedded, vertically brecciated composed of angular to subangular clasts of quartzite and minor chert. The breccia is so bedded and exposed in the northeastern part of the quadrangle. Rare, thin beds of argillite or clay are interbedded with the breccias. Clast size ranges from <1 cm to 2.5 m. The beds range from pure quartzite to beds almost entirely composed of chert. The breccia is interbedded with both quartzite and chert beds of the Vinini Formation, and it is folded and sheared along with enclosing quartzite and chert beds in some exposures. The breccia is grossly similar in outcrop to the conglomerate and tuff unit (Tc), and to some pebbles in the conglomerate. The breccia is composed of quartzite and chert, and may include breccias of more than one age, although the majority of the exposed beds are Ordovician in age. Thin sections indicate an interlocking quartzite matrix. Parts of the breccia bodies were weakly to strongly silicified by chalcedonic silica.

**Contact** Dashed where very approximately located due to poor exposures; short dashes indicated approximate location of contacts between Carlin Formation members in T1s, where known; dotted where concealed.

Lineament Visible on aerial photographs but of uncertain origin.

Feeder dike in Craig rhyolite.

Strike and dip of bedding

$\frac{21^\circ}{\text{---}}$  Inclined     $\oplus$  Horizontal     $\perp$  Vertical

Strike and dip of flow foliation in volcanic flow units

 Inclined  Vertical

Minor overturned anticline Showing plunge



**Area disturbed by mining-related activities** Bedrock concealed by roads, mine waste piles, leach pads, and buildings. *For clarity, not shown on map.*

**Areas of silicified rocks** Massive chalcodony and opaline silica that formed local surface sinters and extensively replaced volcanic and sedimentary units. Only major areas mapped; usually present in all exposures of middle tuff unit (Ttsm). Predominantly white, but variably also light gray to pink to black. Hard and extremely brittle. Within some silicified zones, massive chalcodony grades into silicified but recognizable tuffaceous rock; elsewhere, silicification from very sharp. Contains abundant cinnabar in and around historical mercury mines.

deposits 79

[illegible]

— Pliocene (?)

gu  
formity

Flow and intrusive rocks

Cas  
 Trv  
 Ta  
 Miocene  
 AFV

Unconformity

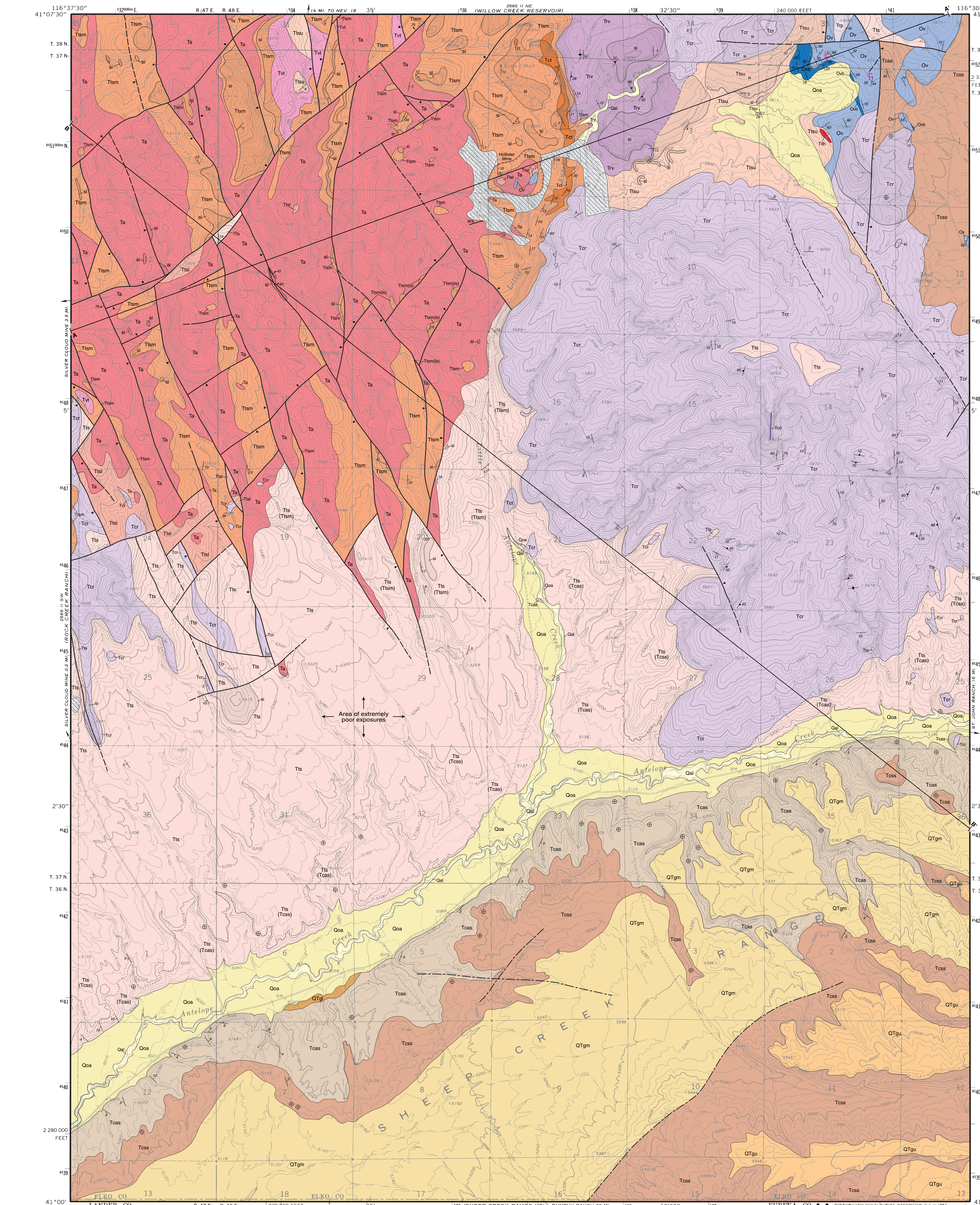
Trc\*

Tch

Eocene

Unconformity

\* Shown only in cross section



Topographic base from U.S. Geological Survey, Willow Creek Reservoir SE Quadrangle, 1965. Polyconic projection, 1927 North American datum

SCALE 1:24,000

1 MILE

1 KILOMETER

CONTOUR INTERVAL 20 FEET  
DOTTED LINES REPRESENT 10-FOOT CONTOURS

See accompanying text for figures, tables, discussion of stratigraphic and structural framework of the quadrangle, and references cited.

